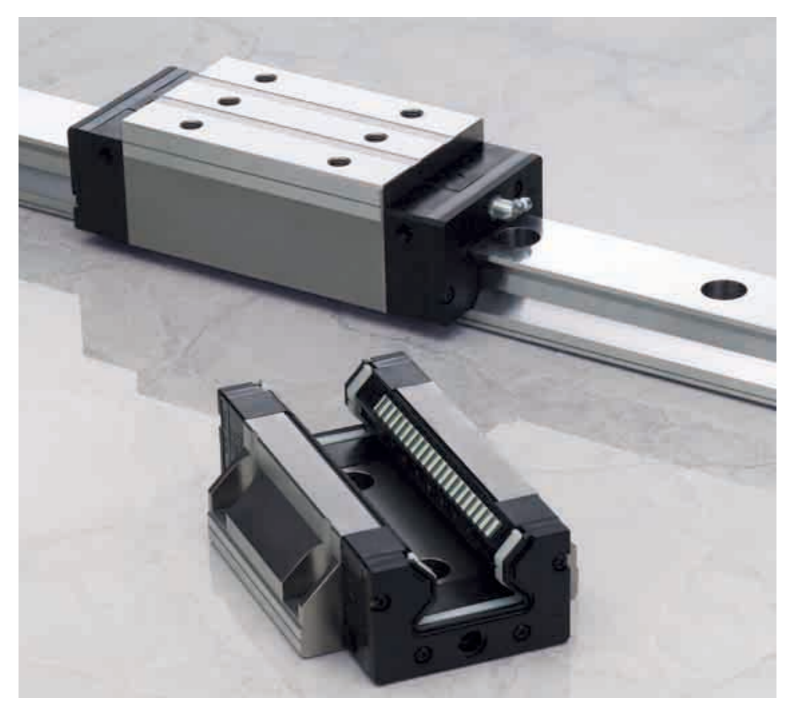


NSK Linear Guides Roller Guide RA Series

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.

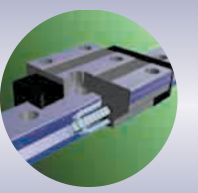
Interchangeable mounting dimensions

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.

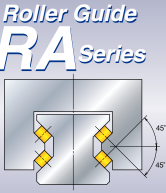






Smooth motion by use of retaining pieces

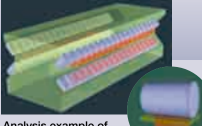
NSK executed a comprehensive, detailed performance simulation of roller guides by integrating its analysis technology and the tribology technology that the company had been developing over many years. Down to the dimensions and shapes of component details, we have attained an optimal design completely.



Balanced four-directional iso-load specifications



Example of roller slide deformation analysis



Analysis example of contact pressure distribution of rollers

A variety of contributions to improve the performance of machine

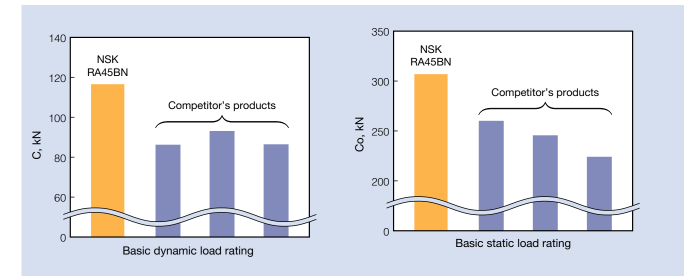
NSK roller guide RA series exhibits the world's highest load capacity and enhance the performance of machine through a variety of features, including super-high rigidity, super-high motion accuracy, and low friction variation.



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.

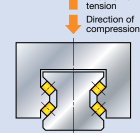
* Compared with products of the same size, as of September 1, 2003, researched by NSK.



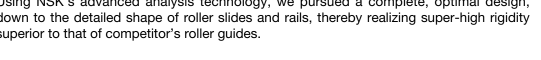
The basic load rating which is shown in the figures complies with ISO standards. Standards for basic dynamic load rating: ISO14728-1 Standards for basic static load rating: ISO14728-2

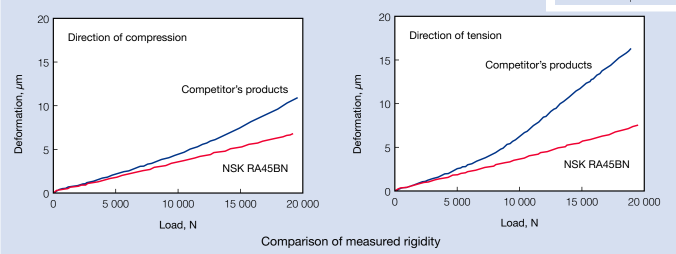
Super-high rigidity

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.



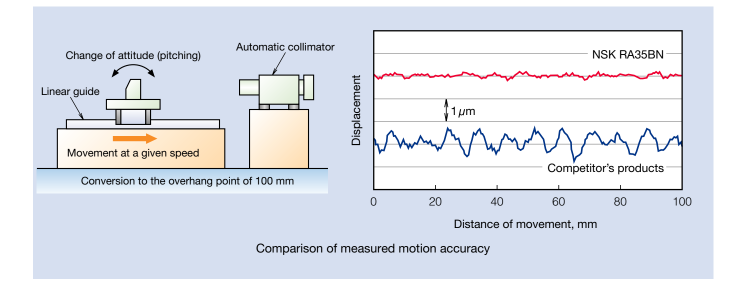
Direction of





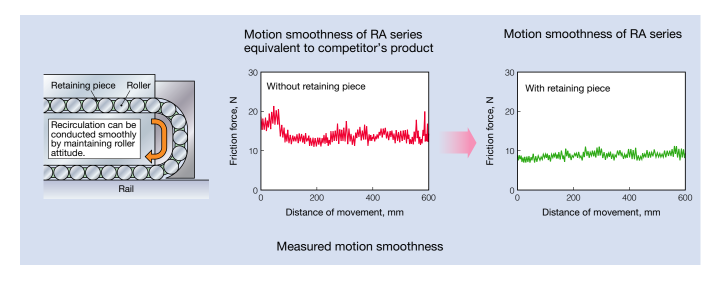
Super-high motion accuracy

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.

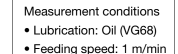


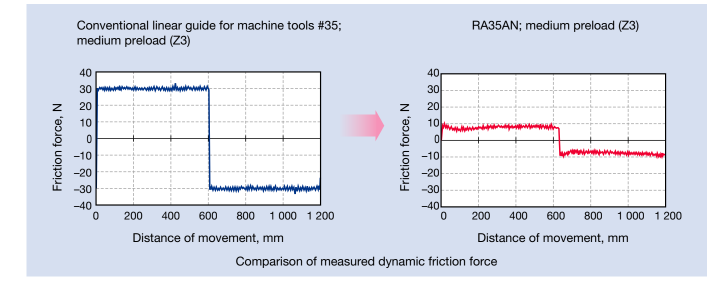
Mounting dimensions compatibility

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

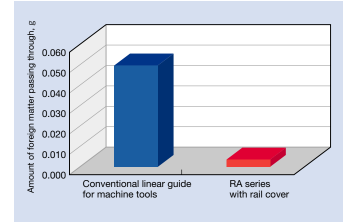
Using rollers for rolling elements helps minimize dynamic friction.





Highly dust-proof and maintenance-free operation

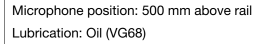
Roller slides include high performance seals as standard equipment. The seal completely blocks the entry of foreign matter in to the rolling surface and prevents loss of performance. In addition, rail covers are also available for severe operating conditions. (Rail covers reduce the amount of foreign 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.



Example results of foreign matter invasion test

Low noise

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





Example measurement of noise test

Specifications

1. Roller Slide Types and Shapes

- holes and no flange.
- A compact, low-profile square type is now available.
- 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

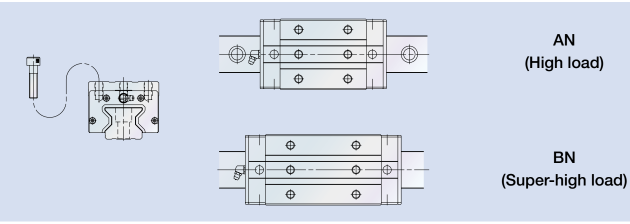


Fig. 2 Low-profile type

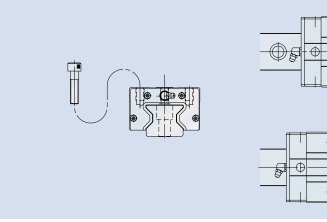
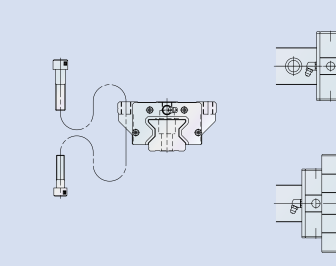


Fig. 3 Flange type



• Two types of roller slides are available in this series: one with a mounting flange and a square type with tapped

• 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,

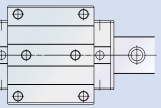
Roller slide shape code

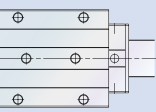
Φ	Φ		<u> </u>
Φ	Φ-	\oplus	$- \bigcirc -$
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AL			
(High	load)		

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Ð	¢		







EM (High load)

GM (Super-high load)

NSK 6

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 s	standards
---------	------------	-----------

Unit: mm

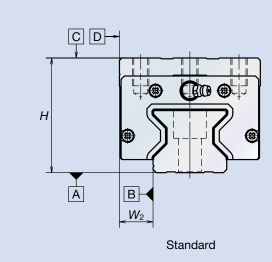
Unit: µm

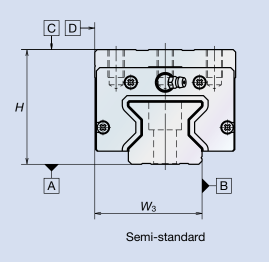
	Accuracy grades			
Accuracy standards	Ultra super precision	Super precision	High precision	Precision
	P3	P4	P5	P6
Mounting height: Dimensions in mounting height <i>H</i>	±0.008	±0.010	±0.020	±0.040
Mounting width: Dimensions in mounting width W_2 or W_3	±0.010	±0.015	±0.025	±0.050
Variation of mounting 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

				- 1
Rail length	Ultra super precision	Super precision	High precision	Precision
(mm)	P3	P4	P5	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





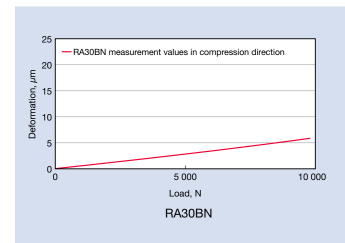
3. Preload and Rigidity

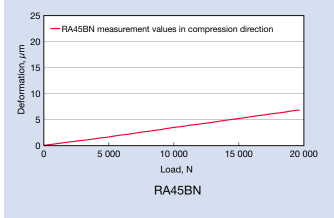
Preload is set for the RA series by slightly changing the size of the roller used. Applying preload enhances rigidity and minimizes elastic deformation. With the characteristics of the roller guide, there is minimal variation in rigidity according to amount of preload. Because the RA series offers stable, 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

	Preload (N)			
Model No.	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		

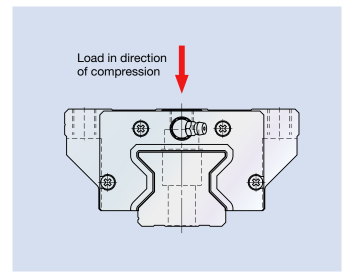
Fig. 6 Rigidity measurement data

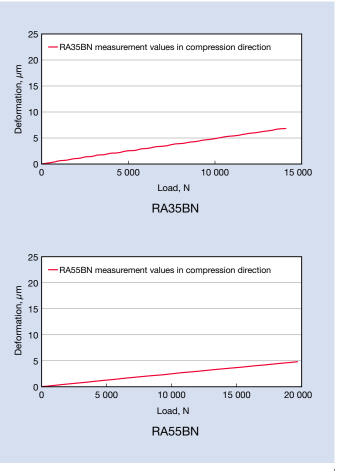












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4. Basic Load Rating and Rated Life

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.
- fw 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.

L=100×		$\frac{10}{3}$	(km)
	fw•F)	()

• 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:

$$F = R + 0.5S \ (R \ge S)$$

$$F = S + 0.5R \ (R < S)$$

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.

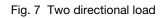
For severe usage conditions, optional rail covers are available. Contact NSK for information on how to mount the cover. The linear guide can also be equipped with a lubrication unit (NSK K1[™]) that has already proven its effectiveness with other NSK linear guides.

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.		
	15 and RA20 are available as options. ** Rail cover is applicable to RA25 to 65.	

Table 3 Load factor fw

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



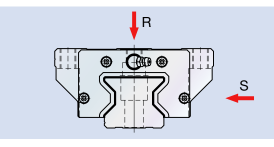
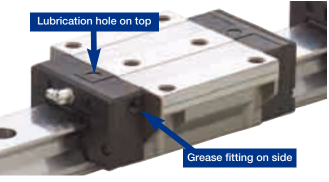


Fig. 8 Optional lubrication hole positions







7. Installation

(1) Mounting tolerance

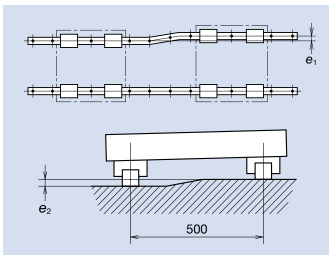
• The load per roller slide is 10% of basic dynamic load rating *C*.

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 rigidity of machine is infinite.

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

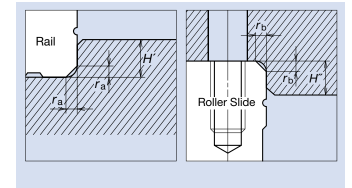
Fig. 10 Mounting tolerance



(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



- 2 Operating temperature limits should normally be less than 80 °C.
- the unit in a location exposed to white kerosene or rust prevention oil containing white kerosene.

Table 6 Mounting tolerance of RA seriesUnit: µn				
Model No.Parallelism tolerance of two roller guides e_1		Height tolerance of two roller guides e_2		
RA15	5			
RA20	7			
RA25	9			
RA30	11	150 µm / 500 mm		
RA35	13			
RA45	17			
RA55	19			
RA65	30			

of att	achment		Unit: mm	
Model No.	Shoulder Height		Chamfer (maximum)	
Model No.	Η΄	Н″	r _a	r _b
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

Table 7 Shoulder height and corner radius

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.

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

Dimension table

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	С	2 -	**	× P	4	3	-	Π	
Series code													∗II: two rails per axis
													No code: single-rail
Size No.													Preload code Z3: Medium preload
Rail length (mm)									Ac	cura	cy g	rade	(Without NSK K1): P3, P4, P5, P6
													(With NSK K1): K3, K4, K5, K6
Roller slide shape code AL, AN,	BL, BN												Design number
Material and surface treatment co	de, C: Sp	ecial ca	rbon steel (NS	SK standa	rd)								Number of roller 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.

	ŀ	Assembl	у					Roller s	lide											Rail					Ba		We	ight		
Model No.	Height			Width	Length		Тарр	ed hole						Grease	e nipple	e	Rail width	Rail height	Bolt pitch	Bolt hole		G	Maximum length	Dynamic	Static	Statio	c moment (N	l∙m)	Bearing	Rail
	Н	Ε	W_2	W	L	В	J	<i>M</i> ×Pitch×ℓ	<i>B</i> ₁	L ₁	J_1	K	Т	Mounting hole	T_1	N	<i>W</i> ₁	<i>H</i> ₁	F	$d \times D \times h$	B ₃	(recommended		C (N)	C ₀ (N)	M _{R0}	M _{P0}	M _{Y0}	(kg)	(kg/m)
RA15AL RA15AN RA15BL RA15BN	24 28 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 60.2	9.4 17.1	20 24 20 24	8	фЗ	4 8 4 8	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	0.17 0.21 0.25 0.30	1.6
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	24	12	<i>φ</i> 3	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	0.38 0.50	2.6
RA25AL RA25AN RA25BL	36 40 36	5	12.5	48	97.5	35	35	M6×1×8 M6×1×9 M6×1×8	6.5	65.5	15.25	31 35 31	12	M6×0.75	6 10 6	11	23	24	30	7×11×9	11.5	20	3 000	29 200	72 700	970	760	760	0.45 0.60 0.80	3.4
RA25BN	40				115.5		50	M6×1×9		83.5	16.75	35			10									35 400	92 900	1 240	1 240	1 240	0.91	
RA30AL RA30AN	42 45	6.5	16	60	110.8	40	40	<i>M</i> 8×1.25×11	10	74	17	35.5 38.5	14	M6×0.75	7 10	11	28	28	40	9×14×12	14	20	3 000	38 900	93 500	1 670	1 140	1 140	0.85 1.0	4.9
RA30BL RA30BN	42 45	0.0	10		135.4		60			98.6	19.3	35.5 38.5			7 10					0,(1),(12		20		47 600	121 000	2 170	1 950	1 950	1.1 1.3	
RA35AL RA35AN	48 55	6.5	18	70	123.8	50	50	<i>M</i> 8×1.25×12	10	83.2	16.6	41.5 48.5	15	M6×0.75	8 15	11	34	31	40	9×14×12	17	20	3 000	53 300	129 000	2 810	1 800	1 800	1.2 1.6	6.8
RA35BL RA35BN	48 55	0.0	10	10	152		72			111.4	19.7	41.5 48.5			8 15					0,11,112		20		67 400	175 000	3 810	3 250	3 250	1.7 2.1	0.0
RA45AL RA45AN	60 70	8	20.5	86	154	60	60	M10×1.5×16 M10×1.5×17	13	105.4	22.7	52 62	17	R _c 1/8	10 20	14	45	38	52.5	14×20×17	22.5	22.5	3 000	92 800	229 000	6 180	4 080	4 080	2.5 3.0	10.9
RA45BL RA45BN	60 70		20.0	00	190	00	80	M10×1.5×16 M10×1.5×17	10	141.4	30.7	52 62		/ 1 _C 1/0	10 20	14	40	50	52.5	1420217	22.0	22.0	3 000	116 000	305 000	8 240	7 150	7 150	3.4 4.1	10.9
RA55AL RA55AN	70 80	9	23.5	100	184	75	75	M12×1.75×18	12.5	128	26.5	61 71	18	<i>R</i> c1/8	11 21	14	53	43.5	60	16×23×20	26.5	30	3 000	129 000	330 000	10 200	7 060	7 060	4.1 4.9	14.6
RA55BL RA55BN	70 80	9	20.0	100	234	75	95	WIZAT. I JA 10	12.0	178	41.5	61 71	10	nc 1/0	11 21	14	55	40.0	00	10/20/20	26.5	30	3 000	168 000	462 000	14 300	13 600	13 600	5.7 6.7	14.0
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 _C 1/8	19	14	63	55	75	18×26×22	31.5	35	3 000	210 000 288 000	504 000 756 000	19 200 28 700	12 700 28 600	12 700 28 600	9.3 12.2	22.0

* 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.

following formula:

 \bigcirc

×^{ØD}

ød

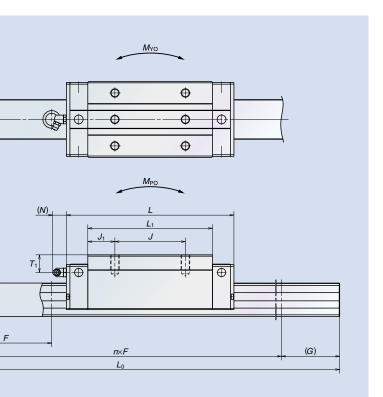
 $M_{\rm RO}$

6-*M*×Pitch Depth ℓ

 H_1

 $C_{50 \text{ km}} = 1.23 \times C_{100 \text{ km}}$

11 **NSK**



• The basic load rating complies with ISO standards (ISO14728-1, ISO14728-2).

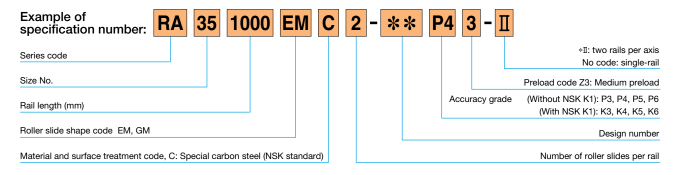
If the above basic dynamic load rating (100 km rating) is converted into 50 km rating, use the

• 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.

M_{RO} B_1 B $4-M\times Pitch$ (ℓ_2) d d d		-
$H_{1}(K)$	$H_{1}(K)$	ØD h i ød F

		Assem	ıbly							Roller slid	le												Rail				Basic load rating					ight	
Model No.	Height	:		Width	Length			Тар	ped hole, Fixing bolt								Grease ni	pple	I	Rail width	Rail height	Bolt pitch	Bolt hole		G	Maximum length	Dynamic	Static	Static	moment	(N•m)	Bearing	Rail
	Н	E	W ₂	W	L	В	J	J ₂	$M \times \text{Pitch} \times \ell_1(\ell_2)$	$Q \times \ell_{1}(\ell_{2})$	B ₁	L ₁	J_1	J_3	K	Т	Mounting hole	<i>T</i> ₁	N	W_1	H_1	F	d×D×h	B ₃	(recommended	L _{0max}	C (N)	C ₀ (N)	M _{R0}	M _{P0}	M _{Y0}	(kg)	(kg/m)
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	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
RA20EM RA20GM	30	5	21.5	63	86.5 106.3	53	40	35	<i>M</i> 6×1×9.5 (8)	5.3×9.5 (8)	5	57.5 77.3	8.75 18.65	11.25 21.15	25	10	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
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	<i>M</i> 6×0.75	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
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	M6×0.75	7	11	28	28	40	9×14×12	14	20	3 000	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
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	<i>M</i> 6×0.75	8	11	34	31	40	9×14×12	17	20	3 000	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
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	R _C 1/8	10	14	45	38	52.5	14×20×17	22.5	22.5	3 000	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
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	R _C 1/8	11	14	53	43.5	60	16×23×20	26.5	30	3 000	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
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	R _C 1/8	19	14	63	55	75	18×26×22	31.5	35	3 000	210 000 288 000	504 000 756 000		12 700 28 600		12.2 16.5	22.0

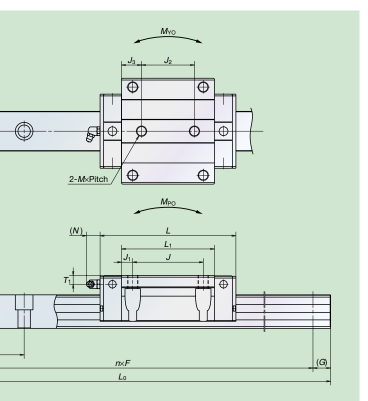
* Either 60 mm or 30 mm of bolt pitch *F* is applicable for RA15 and RA20. 60 mm bolt pitch will be provided if not specified.

• The basic load rating complies with ISO standards (ISO14728-1, ISO14728-2).

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.



If the above basic dynamic load rating (100 km rating) is converted into 50 km rating, use the