

ACTUATOR

SLIDE GUIDE

TOPBALL® PRODUCTS

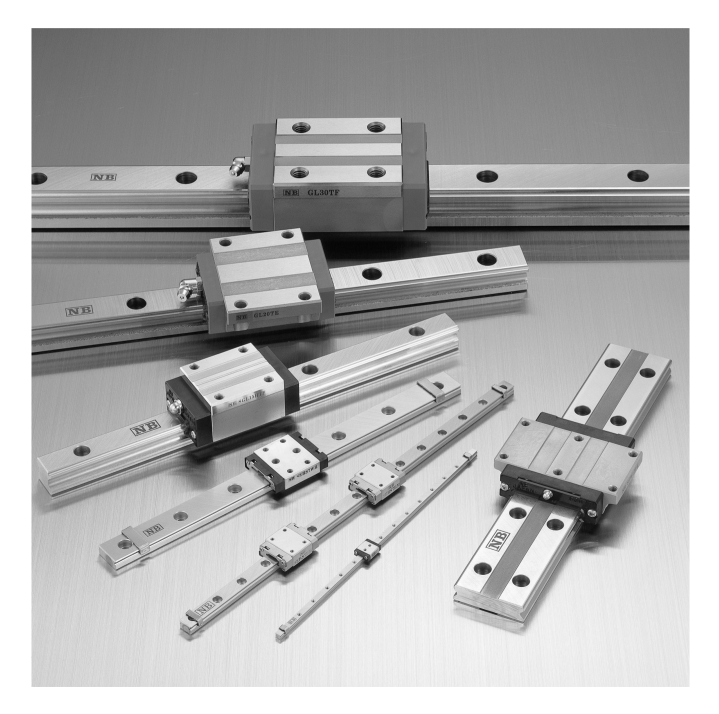
SLIDE BUSH

STROKE BUSH

SLIDE SHAFT



NB slide guides are high-precision and high-rigidity linear bearings designed to utilize the motion of rolling elements. They have numerous advantageous characteristics including low friction, no stick-slip, and smooth linear motion even under high load conditions. Since they can maintain their high-efficiency and high-functionality characteristics for an extended period of time, they meet a wide range of needs, from general industrial to precision machinery.



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SLIDE BUSH

SLIDE UNIT

STROKE BUSH SLIDE ROTARY BUSH

SLIDE SHAFT

SLIDE WAY/GONIO WAY SLIDE TABLE MINIATURE SLIDE

ACTUATOR

SLIDE SCREW

Table A-1 Types

	rolling element	cross-section geometry and contact structure	advantages	pages
	t	retained ball, 2-row, 4-point contact (SEBS-B type)	 rerained ball type available in all stainless steel 2-row, compact small, light, cost effective 	P.A-20
miniature type	ball element	2-row, 4-point contact (SEB-A type)	 2-row, compact small, light, cost effective available in various types available in stainless steel 	P.A-20
mir	roller	crossroller (SER type)	 smallest roller guide crossroller, high precision available in all stainless steel 	P.A-34
high-rigidity type		4-row, 2-point contact (GL type)	 Ball cushion contribute to low noise Employing the fiber sheet greatly Increased the lubrication interval. High load capacity / Long life 	P.A-42
	ball element	4-row, 2-point contact (SGL type)	 high self-centering characteristics high loading capacity due to large number of ball elements high dust preventive control with side seal and under seal available in anticorrosion treatment 	P.A-60
		4-row, 2-point contact (SGW type)	 high-moment resistant low-height design smooth motion due to large number of ball elements high dust preventive control with side seal and under seal available in anticorrosion treatment 	P.A-76

ACCURACY MEASUREMENT METHOD

The accuracy of slide guides is measured by fixing the rail to the datum base. The accuracy is expressed in terms of the average value at the center portion.

Dimensional Tolerance and Paired Guide Difference:

The accuracy of the slide guide is obtained by measuring the height, H, and width, W, as shown in Figure A-1. The dimensional tolerance is measured for each of the blocks attached to the rail and is expressed in terms of the deviation from the reference value. The paired-guide difference is obtained by measuring the blocks attached to the rail and is expressed in terms of the difference between the maximum and minimum values.

Motion Accuracy:

The rail is first fixed to the reference base. The motion accuracy is obtained by measuring the difference in the indicator readings when the block is moved along the entire span of the rail.

Notation for Number of Rails and Paired Guide Difference:

When more than two rails are used in parallel, the guide difference must be measured on more than one block. For measuring the height, H, the number of rails can be specified by simply indicating the necessary number of rails in the part number call-out. For measuring the width, W, contact NB.

Note When four rails are used as illustrated in Figure A-3, W4 should be specified in the call-out. Please indicate the number of rails when ordering.



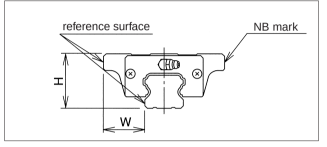
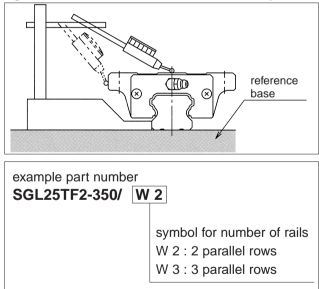
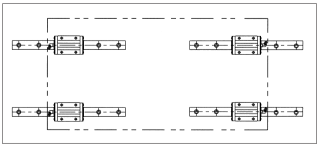


Figure A-2 Measurement Method for Motion Accuracy







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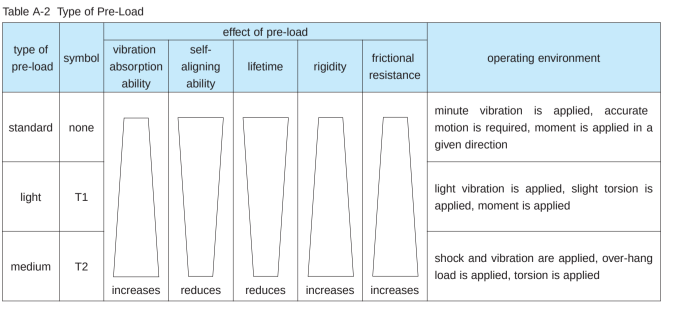
SLIDE

RIGIDITY AND PRE-LOAD

The rolling elements of the slide guide deform elastically due to the applied load. The amount of deformation depends on the type of rolling element. It is proportional to the 2/3rd power for ball elements. For rollers, it is proportional to the 0.9th power. In either case, the amount of deformation decreases as the applied load increases. Greater rigidity is achieved by applying a pre-load.

A pre-load causes internal stress within the slide guide, resulting in some reduction in lifetime. However, when the part is used under shock or vibration loading conditions, a pre-load will absorb the load and will actually help lengthen the life of the part. Because the pre-load causes elastic deformation of the rolling elements, it becomes less tolerable to the installation dimensional difference. Extreme care should be exercised in machining the installation surface.

Three primary ranges of pre-loads are available from NB: normal, light, and medium. This allows the user to select the appropriate level for the application.



A-5

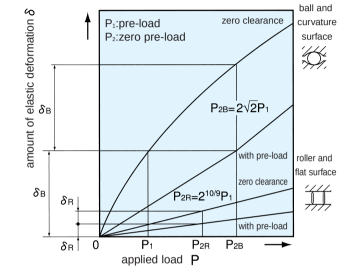


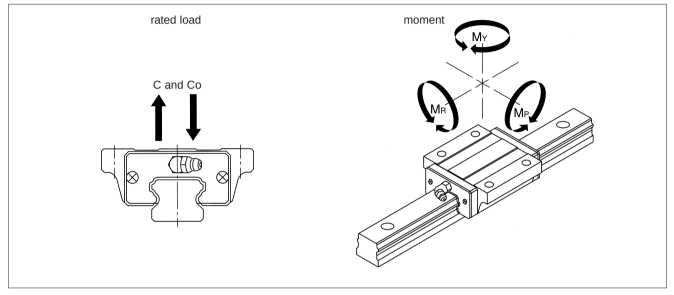
Figure A-4 Elastic Deformation of Rolling Elements

RATED LOAD AND RATED LIFE

Loading Direction and Rated Load:

A slide guide experiences load and moment, as shown in Figure A-5. For each load and moment, the Basic load rating and allowable static moment are defined.

Figure A-5 Direction of Loading



Rated Life Calculation:

Two types of rolling elements are used in NB slide guides: ball or roller elements. There is a different equation for calculating the rated life of each type.

For ball element slide guides (types SEB, SGL and SGW), the equation is:

$$L=\left(\frac{fc}{fw}\cdot\frac{C}{P}\right)^{3}\cdot 50\cdots\cdots(6)$$

For roller element slide guides (type SER), the equations is:

$$L = \left(\frac{fc \cdot fT}{fw} \cdot \frac{C}{P}\right)^{10/3} \cdot 50 \cdots (7)$$

L : travel life (km) fc : contact coefficent

- $f_T: temperature \ coefficent \ \ fw: load \ coefficent$
- C : basic dynamic load rating (N) P : load (N)

%Refer to page Eng. 5 for a description of each coefficient %The contact coefficient is used when two or more slides are used in close proximity to each other. If the stroke distance and frequency are constant, life can be expressed in terms of time, the equation is:

$$L_{h} = \frac{L \cdot 10^{3}}{2 \cdot \ell s \cdot n_{1} \cdot 60} \cdots (8)$$

 $\begin{array}{l} L_h: travel \mbox{ life in time (hr)} \quad \ensuremath{\mathcal{L}}\mbox{ s : stroke distance (mm)} \\ L: travel \mbox{ life (km)} \quad n_1: stroke \mbox{ frequency per min (cpm)} \end{array}$

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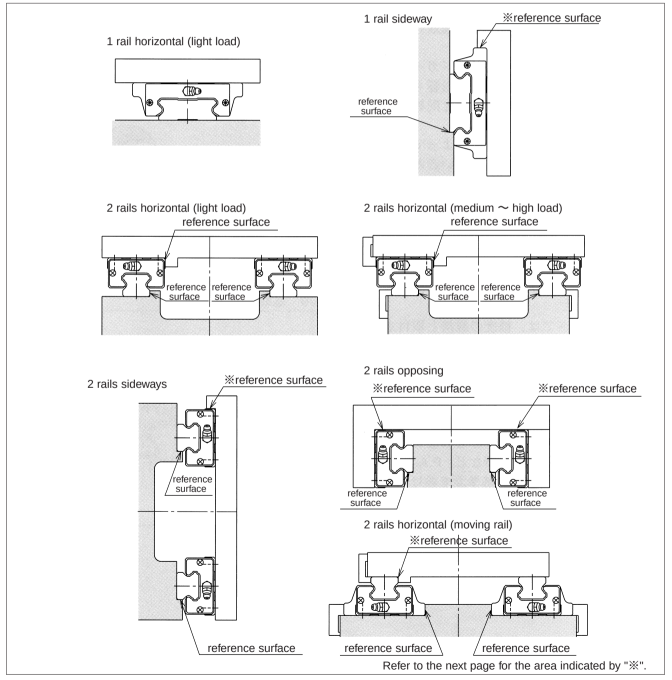
MINIATURE

ABLE SLIDE

MOUNTING

Slide guides have a high rated load capacity in spite of their compact size. They can be used in various types of machinery and other equipment using various methods. Figure A-6 shows some representative slide guide arrangements.

Figure A-6 Slide Guide Arrangements



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Mounting Surface Shape and Accuracy:

NB slide guides are designed and fabricated to be accurately mounted by attaching them to a machined mounting base. One approach is to provide a shoulder on the mounting surface and align the reference surface of the rail or block against this surface (Figure A-7). To avoid corner interference, an escape groove should be provided at the shoulder corner or the radius of the shoulder corner should be smaller than the radius of the slide guide corner. The accuracy of the rail surface affects the accuracy of the machinery or other equipment along with the slide guide motion accuracy. The accuracy of the mounting surface should be equivalent to that of the desired slide guide motion accuracy. The specified pre-load may not be achieved due to deformation of the block, for example, the mounted block surface is not flat. Refer to Figure A-8. Careful attention should therefore be given to achieve the specified flatness.

Reference Surface Indication:

Reference surfaces are provided to enable accurate and simplified mounting. They are placed in the same direction on the block and the rail, as shown in Figure A-9. They are located on the side opposite to the NB mark.

Depending on the mounting arrangement, the standard reference surface may not ensure mounting accuracy (for example, 1 rail sideway or 2 rails opposing, page A7, Figure A-6). In such cases, NB can provide a reference surface on the opposite side. This should be specified when ordering.

Figure A-8 Effect of Flatness

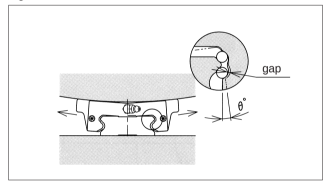


Figure A-9 Reference Surfaces

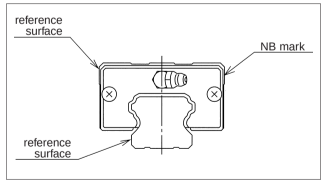


Figure A-7 Shape of Mounting Surface

SLIDE SCREW

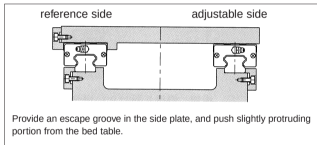
Mounting:

In general, a slide guide is used with 2 rails in parallel. In that case, one rail is on the so-called reference side and the other is the so-called adjustable side.

• Applications where shock/vibration loading and high load are involved and high accuracy is required.

The effect of shock and vibration on accuracy is eliminated by mounting on the slide guide a side piece, which is typically a side plate (Figure A-10), tightening set screws (Figure A-11), or a tapered gib (Figure A-12).

Figure A-10 Mounting of Side Plate



• Applications where light load and low speed are involved.

Figures A-13~15 show the mounting methods when high accuracy is not required or the load capacity of the slide guide is sufficient due to a light load or low speed. In these cases, a side piece or reference surface may not be required.

Figure A-13 Without Side Piece

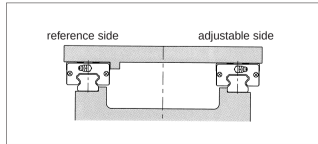
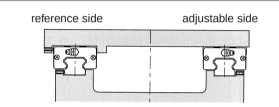
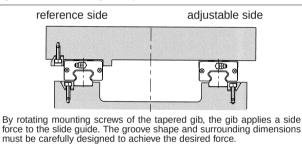


Figure A-11 Mounting of Tightening Set Screw



Because space is limited in the guide rail portion, small screws must be used. Use as many screws as necessary for the length of the rail.

Figure A-12 Mounting of Tapered Gib





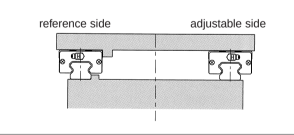
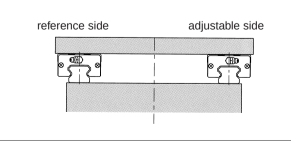


Figure A-15 Without Datum Surface



NB

Mounting Method:

When reference surfaces are provided for both the table and the base, use the following procedure to mount the slide guide.

1. Remove burrs, scratches, dust, etc. from the base and table. Apply a low viscosity oil to the base and the table. Place the slide guide on the base carefully. Temporarily fix the rail mounting bolts.

2. Tighten the screw for the side piece so that the installation reference surface and the rail reference surface are in contact. If a side piece is not provided, use a C clamp to position the mounting reference surface and the rail reference surface so that they contact each other.

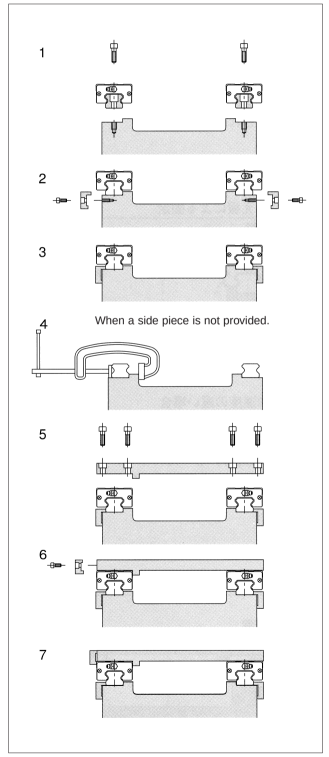
3. Tighten the mounting bolts to the specified torque, and complete the mounting of the rail. The rail is designed so that its accuracy is optimum when the bolts are tightened to the specified value. Refer to the recommended torgue table for each product type for the specified torque.

4. Repeat steps 2 and 3 for the rail on the adjustable side.

5. Move the blocks at the mounting location of the table, and place the table softly. Then slightly tighten the screws.

6. Position the reference surface of the block against the table. Tighten the mounting screws in a diagonal sequence.

7. Repeat steps 5 and 6 for the block on the adjustable side.



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When reference surface is not provided on adjustable side:

When a reference surface is not provided on the adjustable side, mount the 2 rails in parallel by using a jig, as mounted in Figure A-17. After mounting the reference-side guide, install the adjustable-side guide.

When reference surface is not provided on reference side:

When a reference surface is not provided on the reference side, mount the 2 rails by using a reference surface in the vicinity of the slide guide, as illustrated in Figure A-18.

Temporarily fix the slide guide to the base, and mount an indicator on the block. Two or more blocks should be used; they should be fixed using a measurement plate (Figure A-18).

Place the indicator against the reference surface of the base. Tighten the bolts from one end of the rail to ensure straightness. If there is no reference surface handy, use a straight edge to achieve straightness (Figure A-19).

Note:

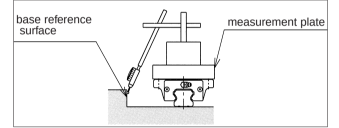
The SEB-A and SER slide guides do not have ball element retainers, so if they must be removed from the mounting rail, use a temporary rail to prevent the ball elements from falling out will be necessary. Although the SEBS-B SGL and SGW slide guides do have ball element retainers, the ball elements may still fall out depending upon how the guide block is removed from the rail and also the pre-load condition. The use of a temporary rail is strongly recommended to prevent damage to the guide block (Figure A-20). Contact NB for information on temporary rails.

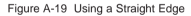


Figure A-17 Using a Jig

jig

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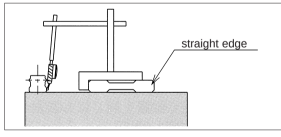
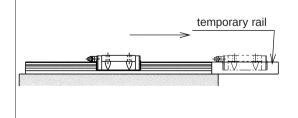


Figure A-20 Guide Block Removal





RAIL LENGTH

Guide Rail Length:

Single rails are fabricated as standards to the lengths shown in the dimensional tables for each type and series. Unless otherwise specified, the distance to the first hole from one end of the rail (referred to as dimension "N") is within the range specified in the dimensional tables. The guide rail is therefore fabricated according to the equation given below. For other than standard dimensional requirements, contact NB.

$L = M \cdot P + 2N$

 $\label{eq:L} L: \mbox{ length (mm) } N: \mbox{ distance to the first hole center from the end of the rail (mm) } P: \mbox{ hole pitch (mm) } M: \mbox{ number of pitches.}$

Note:

Slide guide rails are machined with mounting holes as depicted in Figure A-21 during the initial fabrication process (before heat treatment). Specifying a different hole pitch or size will increase the cost and lead time, so please try to avoid changing these specifications.

JOINT RAILS

Rails can be joined together to obtain a length which exceeds the specified maximum standard length. There are two ways to do this.

- Place the joints at the same location for the right and left rails so as to make the design and maintenance simple (Figure A-23 ①).
- Place the joints for the right and left rails at different locations so that the block does not move over the two joints at the same time so as to minimize the effect of the joint on accuracy (Figure A-23 ②).

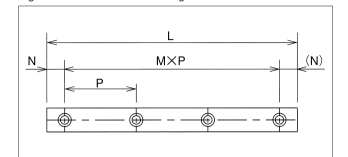
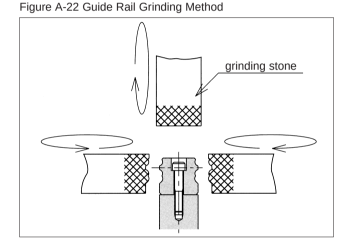


Figure A-21 Guide Rail Mounting Hole



Please keep the following points in mind when using joint rails.

- To avoid dislocation at joints due to shock loading, provide a shoulder at the joint on the installation side.
- Use the joint marks provided.
- Tightly butt the rails to be joined so that there is no gap between them.

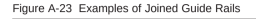
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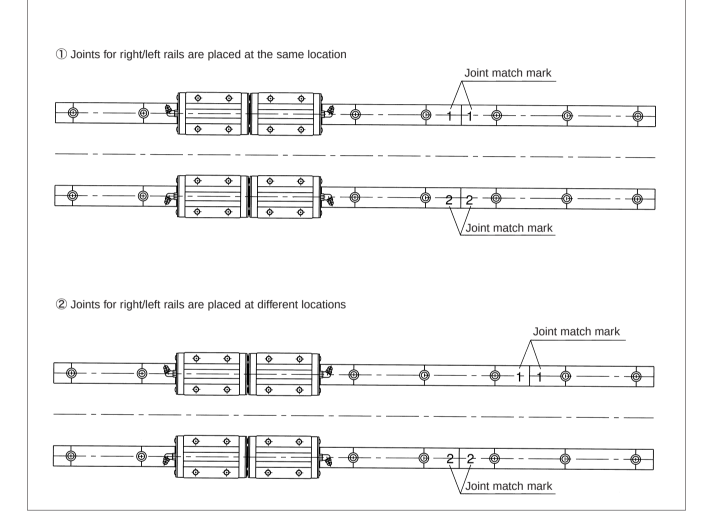
The standard accuracy and pre-load grade are only available on joined rail systems. The GL type and the SER type guide series can not be made with joined rails. Contact NB for further information on joining.



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SLIDE SCREW







DUST PREVENTION

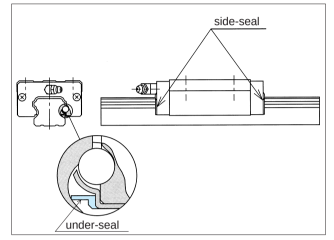
Seals:

Side seal (Series: SEB, SER, GL, SGL or SGW) Slide guides with side-seals are used in typical environments to prevent dust from entering the guide block from above.

Under seal (Series: GL, SGL or SGW)

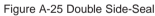
Slide guides with side and under seals are used in more harsh environments or to prevent dust entering from below.

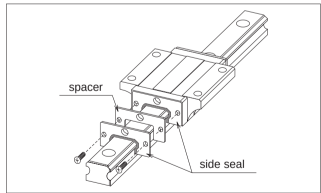
Figure A-24 Side-Seals and Under-Seals



Double Side Seal Option (Series: GL or SGL)

With this option, the prevention against dust is greatly improved. Ideal for use in applications where bellows or covers are not able to be fitted over the system.

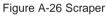


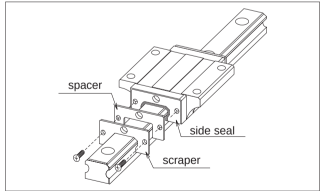


No Side Seal (Series: SEB or SER)

When the presence of dust or debris is extremely low and only minor motion resistance is desired, a No Side Seal option may be required. Be aware that with this option, that dust prevention can not be expected. Scraper Option (Series: GL or SGL)

When the working application environment has unfavorable foreign matter or debris such as welding splatter or cutting debris, the Scraper option provides an effective protective measure for the Guide Block.





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Bellows Option (Series: GL or SGL)

This option fully covers the Slide Rail preventing dust, debris, and other foreign particles from disrupting the smooth linear motion movement. (Refer to Page A-16 for further details)

For GL, SGL and SGW guides, special rail mounting caps are available to prevent dust from entering the

installation mounting holes. These caps are installed after the rail is installed by using a jig and slowly

inserting them into the holes until their top surface is

Figure A-27 Optional Bellows

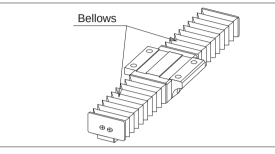


Figure A-28 Special Cap Installation

insertion jig cap cap D

Table A-3 Special Caps

flush with the rail surface.

Special Cap:

	dimer	isions		applicable slide guide			
part number	D mm	t mm	GL-F, E, TF, TE	GL-HTF, HTE	SGL-F, E, TF, TE	SGL-HTF, HTE	SGW
F3	6.1	1.3	15	-	15	—	-
F4	7.6	1.1	15D	15	15D	15	17,21,27
F5	9.7	2.5	20	20	20	20	-
F6	11.2	2.7	25,30	25	25,30	25	35
F8	14.3	3.65	35	30,35	35	30,35	_
F12	20.3	4.65	_	45	—	45	

CORROSION RESISTANCE

For corrosion resistance, the SEB and SER guides are available in stainless steel material option. Raydent surface treatment can be specified for the GL, SGL and SGW guide series. This treatment is suitable for applications where corrosion resistance is required or periodic lubrication is difficult.

LUBRICATION

Lithium soap grease is applied to NB slide guides before they are shipped so that they are ready for immediate use. The same type of grease should be added periodically depending on the operating conditions.

For GL, SGL, and SGW types, a Fiber Sheet is available which significantly extends lubricant replenishment intervals. Refer to page A-19 for details.

For use in clean rooms or vacuum environments, slide guides without grease are available. Slide guides lubricated with customer specified grease for special applications are also available. Please contact us if you need such products.

NB also provides low dust generation linear system lubricant. Please refer to page Eng-20 for further details.

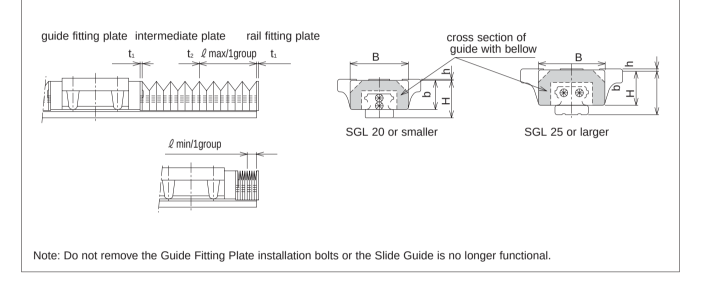


BELLOWS

By protecting the entire length of Guide Rails, the dust prevention is greatly enhanced. Please refer to Figure A-29 for dimensional information.

External dimensions and the stroke of Slide Guide are affected when using bellows.

Figure A-29 Dimensions of Slide Guide with Bellows



Part Number		В	Н	h	b	t1	t2	ℓ max/1 group	ℓ min/1 group										
GL 15F/TF/E/TE	SGL 15F/TF/E/TE			1															
GL 15HTE	SGL 15HTE	33	23	I	19			32											
GL 15HTF	SGL 15HTF			5															
GL 20F/TF/E/TE	SGL 20F/TF/E/TE	41	27	1	21.5			40											
GL 20HTF/HTE	SGL 20HTF/HTE	41	21	3	21.5			40											
GL 25F/TF/E/TE	SGL 25F/TF/E/TE			1															
GL 25HTF	SGL 25HTF	47 32	47 32	47 32	47	47	47	47	47	47	47	47 3	32	8	25.5	1.5		44	
GL 25HTE	SGL 25HTE			4		1.5	1.0		6.5										
GL 30F/TF/E/TE	SGL 30F/TF/E/TE			2			1.0		C.0										
GL 30HTE	SGL 30HTE	58	40	2	31			56											
GL 30HTF	SGL 30HTF]]		5										
GL 35F/TF/E/TE	SGL 35F/TF/E/TE			2															
GL 35HTE	SGL 35HTE	68	68 46	68 46	68	46	2	37			68								
GL 35HTF	SGL 35HTF				9														
GL 45HTF	SGL 45HTF	84	59	1	50	2.0		72											
GL 45HTE	SGL 45HTE	04 59	59	11	50	2.0		12											

Note: 1 group indicates the minimum unit of bellows.

When bellows are fitted to the Guide Block, the grease fitting cannot be installed.

Please contact NB for details on the installation of bellows, as well as for special application usage.

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Calulcation method of length of Bellows and Slide Guide Rails

Example) In this case, one(1) piece of SGL15TE Guide Block is mounted on a Rail with Bellows; the required stroke is 420mm. Group numbers required for a stroke of 420mm is calculated as illustrated below.

 $=\frac{440}{32-6.5}$ = 17.2 \Rightarrow 18 groups(round up) Stroke *l* max- *l* min

When 18 groups of Bellows are fitted, the maximum length ℓ 1 is calculated:

 ℓ 1=guide fitting plate + ℓ max/1 group × number of groups + Intermediate plate × (number of groups - 1) $=1.5 + 32 \times 18 + 1.0 \times (18 - 1) = 594.5$

When 18 groups of Bellows are fitted, the minimum length ℓ 2 is calculated:

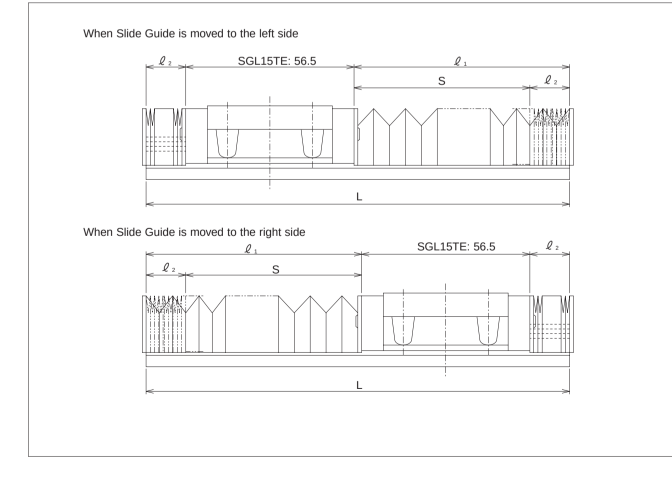
 ℓ 2=guide fitting plate + ℓ min/1 group × number of groups + intermediate plate × (number of groups-1) $=1.5+6.5\times18+1.0\times(18-1)=135.5$

With these calculation results, stroke limit(S) and length of the guide rail needed(L)are obtained as follows:

 $S = \ell 1 - \ell 2 = 594.5 - 135.5 = 459$

 $L = \ell 1 + \ell 2 + \text{length of SGL 15TE block} = 594.5 + 135.5 + 56.5 = 786.5 = 787 (round up)$

Figure A-30 External diagram f Slide Guide with bellows attached





FIBER SHEET

For the NB slide guide GL, SGL, and SGW types, fiber sheets are available. The sheet significantly extends lubricant replenishment intervals and has an excellent durability even under harsh conditions with dust, which absorbs lubricant. Embedded in a block body, as shown in Fig.A-31, it does not change the length of the block. In addition, the fiber sheet does not require any change in mounting method, which allows replacement with existing products without a design change.

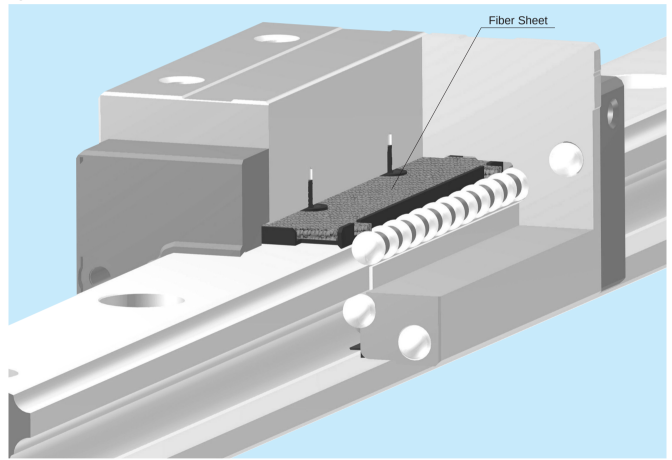


Figure A-31 Detailed View of the Fiber Sheet

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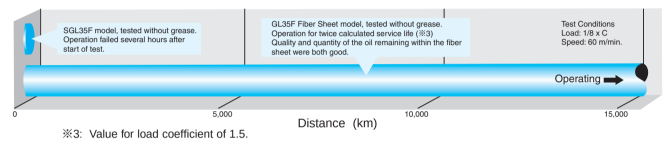
SLIDE BUSH

SLIDE SCREW

Simplified Iubrication management

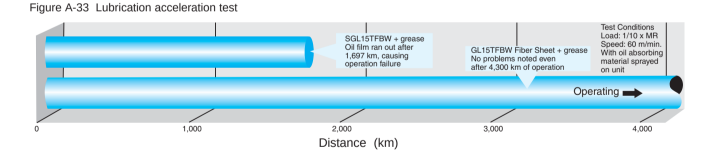
NB's fiber sheet is material with a porous structure containing the lubricant oil. The oil is supplied to the ball elements at the proper time and in the proper amount by the principle of capillarity, greatly increasing the intervals between when oiling is required.

Figure A-32 Degreased model durability test



Outstanding durability even under poor operating conditions

An acceleration test was performed with oil absorbing material sprayed on the units to validate the GL type's lubrication performance and durability even under poor operating conditions.





SLIDE GUIDE Miniature SEB Type

The SEB type slide guide is a linear motion bearing in which the ball elements roll along two tracking grooves. This is the smallest and lightest slide guide series offered by Nippon Bearing. The compact design allows for the size and weight of machinery and other equipment to be reduced.

STRUCTURE AND ADVANTAGES

The SEB type slide guide consists of a rail with precisely machined raceway grooves and a block assembly consisting of the main body, return caps and ball elements. Side-seals are available as an optional feature.

Retained Ball:

With the retained balls, the SEBS "B" type block is able to be removed from the guide rail, simplifying its installation and resulting in lower assembly costs.

All Stainless Steel Type:

By using Stainless Steel for the return caps, the SEBS "BM" type is constructed from only Stainless Steel making this the ideal choice for special environments such as high temperature, clean room, or vacuum applications.

Moment Resistant:

A wide block "WA" type, a long block "AY" type, and a wide/long block "WAY" type are moment resistant slide guides available. One of these should be suitable for any demanding operating condition.

Tapped-Hole rail Types:

Slide guides with clearance holes are standard and tapped holes are available upon request.

Anti-Corrosion:

The SEBS type slide guide uses Martensite stainless steel which is highly resistant to corrosion and may be used in hostile environments.

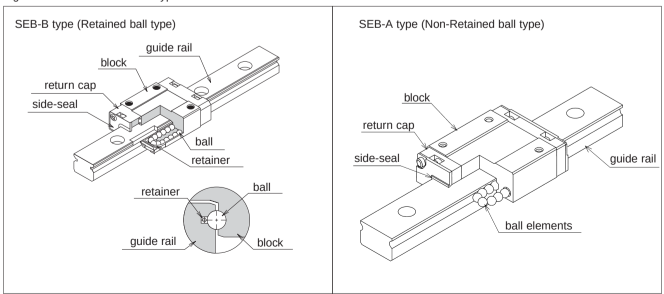


Figure A-34 Structure of SEB Type Slide Guide

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SLIDE BUSH

SLIDE UNIT



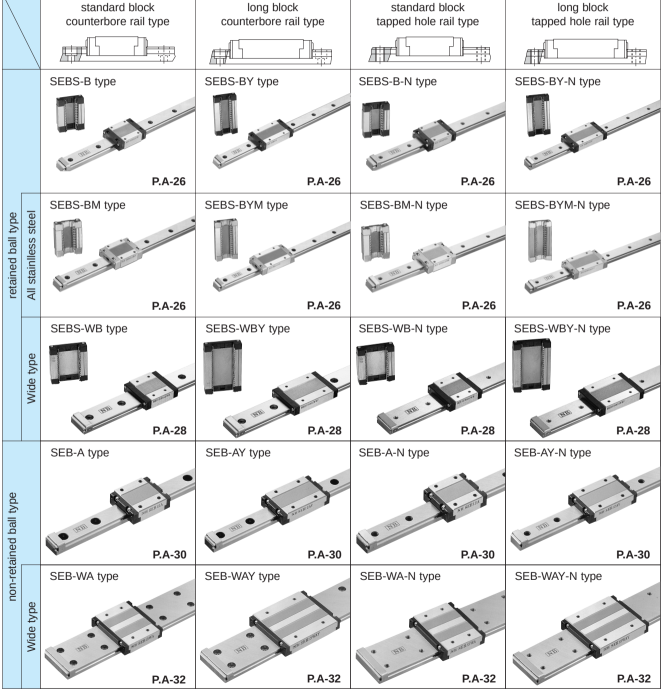
SLIDE SCREW

-32	

TYPES

The SEB(S) type slide guides are categorized according to their block shape and the rail installation method. They are also available in stainless steel and with or without optional side-seals.







ACCURACY

The SEB(S) slide guides are available in two grades of accuracy: high-grade and precision-grade (P).

Table A-5 Accuracy		unit/mm
accuracy grade	high	precision
accuracy symbol	none	Р
allowable dimensional difference in height H	±0.020	±0.010
paired difference for height H	0.015	0.007
allowable dimensional difference in width W	±0.025	±0.015
paired difference for width W	0.020	0.010
Running parallelism of surface C to surface A	Refer to Figure A-36	
Running parallelism of surface D to surface B		

Figure A-35 Accuracy

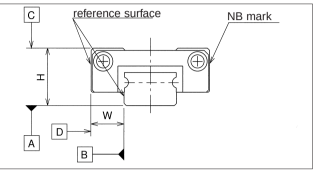
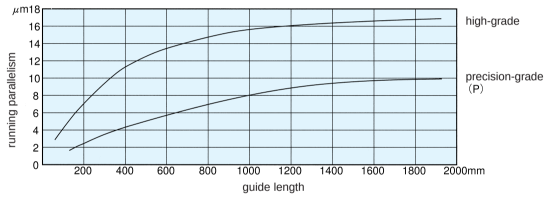


Figure A-36 Motion Accuracy



PRE-LOAD

SEB(S) slide guides are available with a standard preload (no suffix), light pre-load (T1), and a positiveclearance (T0).

Table A-6 Pre-Load symbol and Radial Clearance $unit/\mu m$

pre-load	clearance	standard	light
symbol	Т 0	none	T 1
2			
3	+1~+3	_	_
5		-1~0	
7			
9	+3~+6	-3~0	-4~-2
12			
15	+4~+8		-7~-3
20	T4'~T0		-7-0-3
3W		—	—
7W			
9W	+3~+6	-3~0	-4~-2
12W		-3.00	
15W	+4~+8		-7~-3

Table A-7 Operating Conditions and Pre-Load

pre-load	symbol	operating conditions
clearance	ТО	Smooth movement is crucial. The installation tolerance is to be absorbed.
standard	none	Minute vibration is applied. High- precision movement is required. A moment in a given direction is applied.
light	T1	Light vibration is applied. A slight torque is applied. When moment is applied.

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unit/mm

SLIDE SCREW

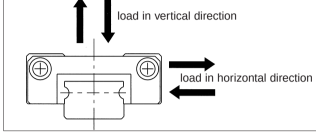
RATED LOAD ng for SEB(S) slide guides depends on Figure A-37 Direction of Load

The load rating for SEB(S) slide guides depends on the direction of load.

Table A-8 Load Rating

		ratained ball types	standard types
basic dynamic	vertical	1.00×C	1.00×C
load rating	horizontal	0.89×C	1.13×C
basic static	vertical	1.00×Co	1.00×Co
load rating	horizontal	0.84×Co	1.19×Co

EQUIVALENT LOAD



For a guide to which vertical load and horizontal load are applied at the same time, calculate its static equivalent load using the following formula.

$P = Pa + X \cdot Ps$

RAIL LENGTH

Slide guides with most commonly used lengths are available as standard. Unless otherwise specified, the distance to the first mounting hole (N) from one end of the rail will be located within the ranges listed in Tables A-9 and A-10 for slide guides with nonstandard lengths satisfying the following equation.

L = M · P + 2N

L : length (mm) N : distance to the first hole from the end of the rail (mm) M : number of pitches $\ P$: hole pitch (mm)

Table A-9 Standard-Type Rails unit/r		
1	٧	
and over	less than	
	7	
2	8	
5	10.5	
	10.5	
	14	
4	16.5	
	24	
6	36	
	and over	

P: equivalent load Pa: vertical load Ps: horizontal load X: 0.84 for SEB-A type; 1.19 for SEB-B type

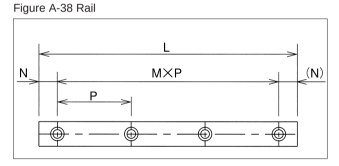


Table A-10 Wide-Type Rails

1	٨
and over	less than
3	10 5
	10.5
4	19
	19
5	25
5	25

NB

MOUNTING

Mounting Surface Shapes:

Slide guides are mounted by pushing the reference surface of the rail and the block against the shoulder provided on the mounting surface. An escape groove or a radius corner should be provided at the corner of the shoulder to prevent interference. The recommended shoulder height values on the mounting reference surface of the other component are shown in Table A-11.

Figure A-39 Mounting Surface Shape-1

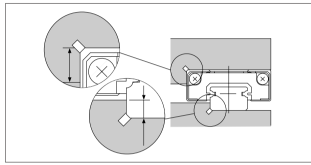


Table A-11 Shoulder Height on the Mounting Reference Surface unit/mm

5 5					
size	shoulder height on the block side h1	shoulder height on the rail side h2			
2	1	0.5			
3	1.2	0.8			
5	2	- 1			
7	2.5	I			
9	3	1.5			
12	4	2			
15	_	3.5			
20	5	5			
3W	1.5	0.8			
5W	2	1			
7W	2	1.5			
9W	3				
12W	4	2.5			
15W	5				

Figure A-40 Mounting Surface Shape-2

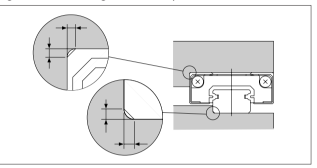


Table A-12 Maximum Corner Radius Values

unit/N∙m

size	block mounting part r1	rail mounting part r_2			
2	0.1	0.1			
3	0.15	0.1			
5					
7					
9	0.0	0.3			
12	0.3				
15					
20		0.5			
3W	0.15	0.1			
5W					
7W					
9W	0.3	0.3			
12W					
15W					

Recommended Torque Values:

The bolts used to secure the rail should be tightened to a certain torque using a torque wrench. The recommended torque values are given in Tables A-13. Please adjust the torque depending on the operating conditions.

unit/N•m

Table A-13 Recommended T	orque
--------------------------	-------

bolts size	M1	M1.4	M1.6	M2	M2.6	M3	M4	M5	M6
recommended torque	0.03	0.10	0.15	0.3	0.65	1.0	2.3	4.7	8.0

(When using stainless steel bolts)

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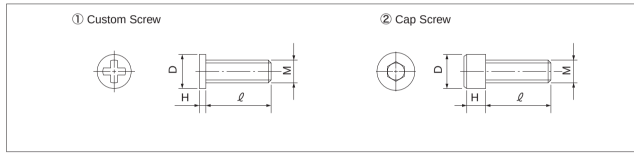
Extremely small custom bolts for mounting are available from NB.

MOUNTING BOLTS

Table A-14 Mounti	ng Bolt Dimension					unit/mm
		bolt size	D	Н	pitch	l
		M1	1.8	0.45	0.25	3, 4, 5
austom corow		M1.4	2.5	0.8	0.3	2.5, 3, 4
custom screw	Figure A-41 ①	M1.6	2.3	0.5	0.35	4, 5, 6
		M2	3	0.6	0.4	6
	Figure A-41 ②	M2	3.8	2	0.4	4, 5, 6, 8, 10
cap sorew		M2.6	4.5	2.6	0.45	4, 5, 6, 8, 10

All the material is stainless steel.

Figure A-41 Mounting Screws



LUBRICATION

A high grade lithium soap grease is applied to the NB Slide Guides in our factory making these ready for immediate use. A similar type grease should be added periodically depending on the operating conditions.

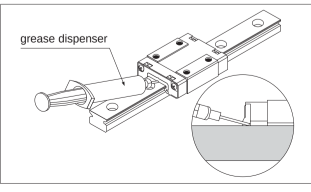
For use in clean rooms or vacuum environments, NB Slide Guides without grease are available upon request. Additionally, customer specified grease cases, please contact NB.



A special syringe lubricant applicator (refer to Figure A-42) is available from NB as an option. In particular, the SEBS-B ball retaining type has a special structure that allows the user to replenish lubricant easily (patented), as shown in the magnified view of the inside Fig.A-42.

Please refer to Page Eng-20 for details on the low dust generation lubricant.

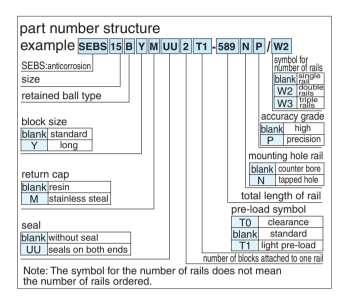
Figure A-42 Greasing Method



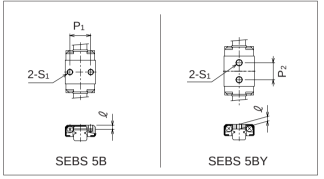
NB

SEBS-B/BY TYPE SEBS-BM/BYM TYPE

- Retained Ball Type -







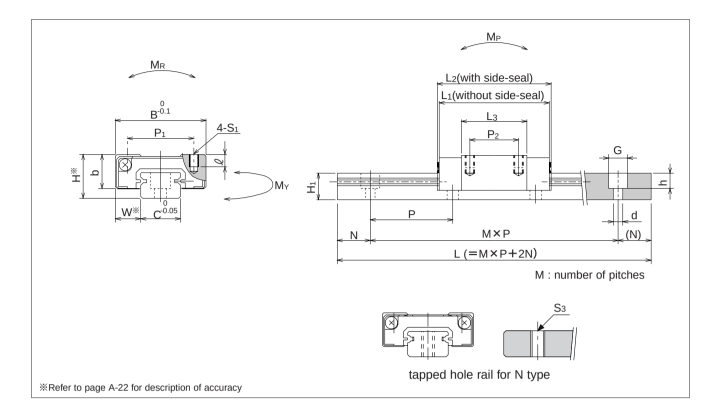
nort.		assembly of	dimensions				bloc	k dimens	ions			
parti	number	Н	W	В	L ₁	L ₂	P ₁	P ₂	S ₁	l	L3	b
resin return	stainlees return											
сар	сар	mm	mm	mm	mm	mm	mm	mm		mm	mm	mm
SEBS 5B	SEBS 5BM	6	3.5	12	16.3	16.7	8	_	M2	1.5	9.3	4.5
SEBS 5BY	SEBS 5BYM	0	5.5	12	19.3	19.7	-	7	M2.6	1.8	12.3	4.5
SEBS 7B	SEBS 7BM	8	5	17	23	23	12	8	M2	2.5	12.8	6.5
SEBS 7BY	SEBS 7BYM	0	5	17	32.5	32.5	12	13	IVIZ	2.5	22.3	0.0
SEBS 9B	SEBS 9BM	10	5.5	20	30.8	30.8	15	10		3	19.6	7.8
SEBS 9BY	SEBS 9BYM	10	5.5	20	40.3	40.3	IJ	16		3	29.1	1.0
SEBS 12B	SEBS 12BM	13	7.5	27	33.8	34.2	20	15	M3	3.5	20.2	10
SEBS 12BY	SEBS 12BYM	13	7.5	21	45.7	46.1	20	20	IVIS	3.5	32.1	10
SEBS 15B	SEBS 15BM	16	8.5	32	41.6	42	25	20		4	26.6	12
SEBS 15BY	SEBS 15BYM	10	0.5	32	57.5	57.9	25	25		4	42.5	12
SEBS 20B	SEBS 20BM	25	13	46	65.9	65.9	38	38	M4	6	44.7	17.5
SEBS 20BY	SEBS 20BYM	20	15	40	85.7	85.7	50	50	1014	0	64.5	17.5

part number							standar	d rail leng L	jth			
								mm				
SEBS 5B	40	55	70	85	100	130	160					
SEBS 7B	40	55	70	85	100	130	160	190	220	250	280	310
SEBS 9B	55	75	95	115	135	155	175	195	235	275	315	355
SEBS 12B	70	95	120	145	170	195	220	245	270	295	320	345
SEBS 15B	70	110	150	190	230	270	310	350	390	430	470	510
SEBS 20B	220	280	340	400	460	520	580	640	760	880	1,000	

With custom length rails, kindly advise distance (N) from one end of rail to first hole.

Unless we are advised (N) distance by customer, we assume distance (N) to be as state in page A-23.

Joint rails are used when the required length exceeds the maximum standard length listed in the dimensional tables contact NB for details.



		guide-rail dimens	sions			basic loa	ad rating	allawah				mass		
H ₁	С	d×G×h	S₃	N	Р	dynamic	static	allowab	le static	moment	bloc	k kg	guide	block
						C	Co	MР	My	M _R	resin return	stainlees return	rail	size
mm	mm	mm		mm	mm	kN	kN	N۰m	N۰m	N۰m	cap	cap	kg/m	
4	5	2.4×3.5×0.8	M2.6			0.52	0.76	1.14	0.96	1.97	0.003	0.004	0.13	5B
4	5	2.4 ~ 3.3 ~ 0.0	1012.0	5	15	0.64	1.01	1.95	1.64	2.62	0.004	0.005	0.15	5BY
4.7	7	2.4×4.2×2.3	M3	5	15	1.29	1.69	3.66	3.07	6.18	0.009	0.011	0.19	7B
4.7	1	2.4 ~ 4.2 ~ 2.3	1013			1.90	2.96	10.42	8.74	10.82	0.015	0.017	0.19	7BY
5.5	9	3.5×6×3.5		7.5	20	1.71	2.54	7.78	6.53	11.81	0.02	0.02	0.31	9B
5.5	9	3.3 ~ 0 ~ 3.3	M4	7.5	20	2.27	3.80	16.84	14.13	17.71	0.03	0.03	0.51	9BY
7.5	12		1014	10	25	3.10	3.83	12.43	10.43	23.91	0.03	0.04	0.61	12B
7.5	12	3.5×6×4.5		10	25	4.35	6.22	30.73	25.78	38.85	0.05	0.06	0.01	12BY
0.5	45	3.3 ~ 0 ~ 4.3	NAG	15	40	5.65	6.76	29.29	24.58	52.41	0.06	0.08	1 0 0	15B
9.5	15		M5	15	40	7.93	10.99	72.43	60.78	85.16	0.10	0.11	1.02	15BY
15	20	C X O E X O E	M6	20	60	11.45	14.58	103.69	87.00	149.50	0.23	0.27	2.14	20B
15	20	6×9.5×8.5	IVIO	20	60	14.88	21.21	210.80	176.88	217.45	0.32	0.36	2.14	20BY

SEBS5 rail-mounting bolt SEBS5 rails are provided with custom bolts for mounting.

1kN≒102kgf	1N • m≒0.102kgf • m
------------	---------------------

ACTUATOR

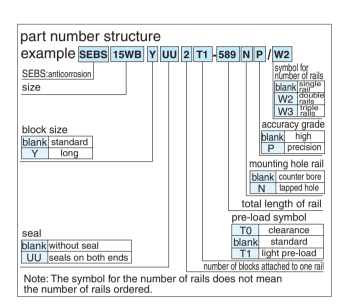


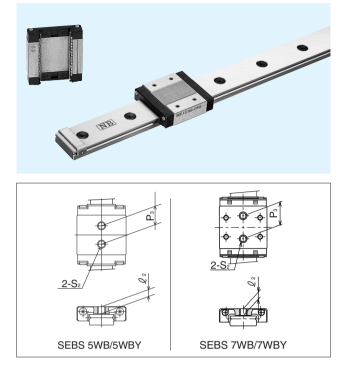
maximum length mm tapped hore counter bore (N type) 300 600 1,000 700 395 435 475 370 395 420 445 470 495 1,300 1,000 550 590 630 670



SEBS-WB/WBY TYPE

- Retained Ball · Wide Type -



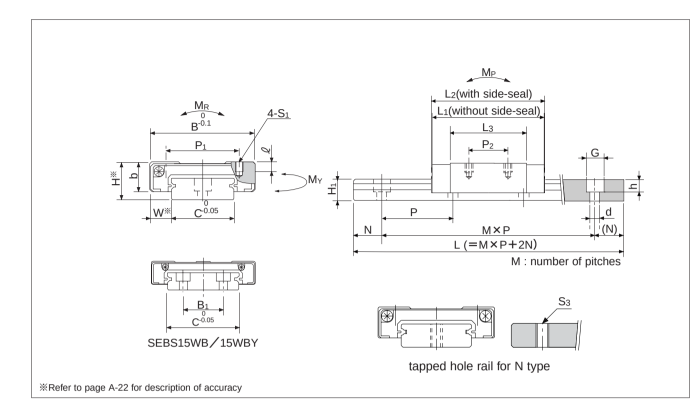


	assembly	dimensions					ł	olock din	nensions	5				
part number	Н	W	В	L1	L ₂	P ₁	P ₂	S1	L 1	L ₃	P ₃	S ₂	L 2	b
part number														
	mm	mm	mm	mm	mm	mm	mm		mm	mm	mm		mm	mm
SEBS 5WB	6.5	3.5	17	21.3	21.7	_	_	_	_	14.3	6.5	M3	2.3	5
SEBS 5WBY	0.5	3.5	17	27.3	27.7					20.3	11	IVIS	2.3	5
SEBS 7WB	9	5.5	25	31.4	31.4	19	10			20.2	12	M4	3.5	7
SEBS 7WBY	9	5.5	25	40.1	40.1	19	19		2.8	28.9	18	IVI4	3.5	1
SEBS 9WB	10	6	20	38.5	38.5	21	12	MO		26.3				0
SEBS 9WBY	12	6	30	50.5	50.5	23	24	M3	3	38.3	_	_	—	9
SEBS 12WB	14	8	40	42.6	43	28	15		2.0	29	_	_		11
SEBS 12WBY	14	0	40	58.1	58.5	28	28		3.6	44.5				11
SEBS 15WB	10	0	<u> </u>	54.2	54.6	45	20	N4.4	4.5	38.8				40
SEBS 15WBY	16	9	60	73.3	45	35	M4	4.5	57.9		_	_	13	

part number							standaro	d rail leng L	jth			
		mm										
SEBS 5WB	50	70	90	110	130	150	170	190				
SEBS 7WB	50	80	110	140	170	200	230	260	290	350	410	470
SEBS 9WB	50	80	110	140	170	200	230	260	290	350	410	470
SEBS 12WB	70	110	150	190	230	270	310	350	390	430	470	550
SEBS 15WB	70	110	150	190	230	270	310	350	390	430	470	550

The rail length shoud be longer than the mated block length.

The minimum standard rail can not be used for SEBS 9 WBY and SEBS 15 WBY.



		gu	ide-rail dimensior	าร			basic loa	ad rating	-			n	nass	
H ₁	С	B ₁	d×G×h	S₃	N	P	dynamic	static	allowad	le static	moment	block	guide	block
							С	Co	Mp	My	MR		rail	size
mm	mm	mm	mm		mm	mm	kN	kN	N۰m	N۰m	N۰m	g	g/100mm	
4	10	_	3×5.5×3	M3	5	20	0.71	1.18	2.61	2.19	6.00	7	26	5WB
4	10		3 ~ 5.5 ~ 5	1013	5	20	0.91	1.68	5.17	4.33	8.57	10	20	5WBY
5.2	14	_	3.5×6×3.2				1.71	2.54	7.78	6.53	18.15	20	51	7WB
0.2	14		3.5×0×3.2	M4	10	30	2.27	3.80	16.84	14.13	27.22	28	51	7WBY
7.5	18	_	3.5×6×4.5	1014		30	2.97	4.37	18.14	15.22	40.41	37	96	9WB
C. 1	10		3.3 ~ 0 ~ 4.3				3.87	6.38	37.43	31.41	59.05	52	90	9WBY
8	24	_					4.11	5.74	26.42	22.16	70.29	71	137	12WB
0	24		4.5×8×4.5	ME	15	40	5.46	8.61	57.16	47.96	105.44	106	137	12WBY
0.5	40	22	4.3 ~ 6 ~ 4.5	M5	15	40	7.50	10.14	62.27	52.25	215.53	148	206	15WB
9.5	42	23					9.95	15.21	134.73	113.05	323.30	216	286	15WBY

1kN≒102kgf 1N • m≒0.102kgf • m

				maximum	length mm
				counter bore	tapped hore (N type)
				600	500
				1,000	700
530					
630	710			1,300	1,000
630	710	790	870		

BALL SPLINE ROTARY BALL SPLINE STROKE BALL SPLINE

TOPBALL® PRODUCTS

SLIDE BUSH

SLIDE UNIT

STROKE BUSH SLIDE ROTARY BUSH

SLIDE SHAFT

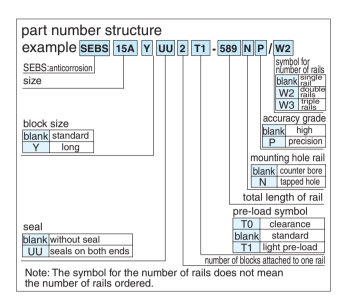
SLIDE WAY/GONIO WAY SLIDE TABLE MINIATURE SLIDE

ACTUATOR

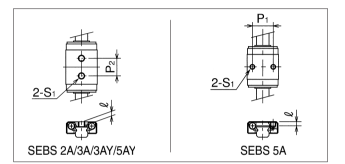


SEB-A/AY TYPE

- Standard Type -







port p	umbor	assembly of	dimensions				bloc	k dimens	ions			
part n	umber	Н	W	В	L ₁	L ₂	P ₁	P ₂	S ₁	l	L ₃	b
standard	anticorrosion	mm	mm	mm	mm	mm	mm	mm		mm	mm	mm
_	SEBS 2A	3.2	2	6	12.9	14.3	-	4	M1.4	1.05	9.3	2.5
	SEBS 3A	4	2.5	8	10.5	11.8	—	3.5	M1.6	1.3	6.5	3
	SEBS 3AY	4	2.5	0	14.5	15.8	—	5.5	M2	1.5	10.5	3
	SEBS 5A	6	3.5	12	15.6	17	8	-	M2	1.5	9.8	4.5
	SEBS 5AY	0	3.5	12	19.2	20.6	-	7	M2.6	1.8	13.4	4.5
	SEBS 7A	8	5	17	21.9	24	12	8	M2	2.5	15.1	6.5
	SEBS 7AY	0	5	17	31	33	12	13	IVIZ	2.5	24.6	0.0
SEB 9A	SEBS 9A	10	5.5	20	28.1	29.5	15	10		3	20.4	7.8
SEB 9AY	SEBS 9AY	10	5.5	20	38.1	40	15	16		5	30.4	7.0
SEB 12A	SEBS 12A	13	7.5	27	30	33.5	20	15	M3	3.5	23	10
SEB 12AY	SEBS 12AY	13	7.5	21	42	45.5	20	20	IVIS	3.5	34.7	10
SEB 15A	SEBS 15A	16	8.5	32	38.5	42	25	20		4	29.5	12
SEB 15AY	SEBS 15AY	10	0.5	32	54.5	58	20	25		4	45.4	12
SEB 20A	SEBS 20A	25	13	46	55.7	61	38	38	M4	6	45.7	17.5
SEB 20AY	SEBS 20AY	25	15	40	79.5	85	38	38	1014	0	69.5	C.11

part n	umber							stand	dard rail	length			
standard	anticorrosion								L mm				
-	SEBS 2A	32	40	56	80	104							
-	SEBS 3A	30	40	60	80	100							
-	SEBS 5A	40	55	70	85	100	130	160					
-	SEBS 7A	40	55	70	85	100	130	160	190	220	250	280	310
SEB 9A	SEBS 9A	55	75	95	115	135	155	175	195	235	275	315	355
SEB 12A	SEBS 12A	70	95	120	145	170	195	220	245	270	295	320	345
SEB 15A	SEBS 15A	70	110	150	190	230	270	310	350	390	430	470	510
SEB 20A	SEBS 20A	220	280	340	400	460	520	580	640	760	880	1,000	

Joint rails are used when the required length exceeds the maximum standard length listed in the dimensional tables. Contact NB for details.

Only N type rail is available for SEBS 2A and SEBS 3A.



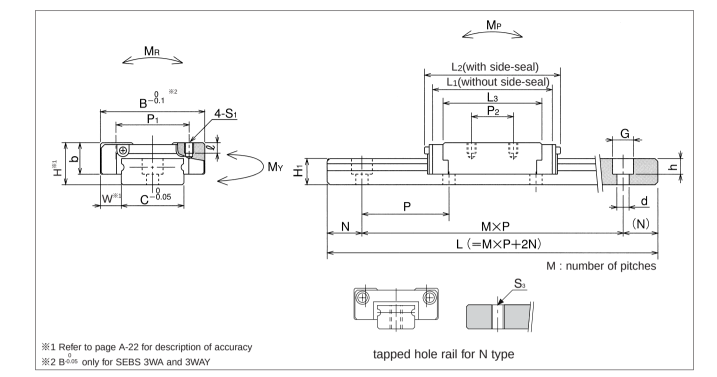


SLIDE BUSH

SLIDE UNIT

STROKE BUSH SLIDE ROTARY BUSH

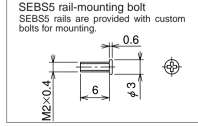
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		guide-	rail dimensions			basic loa	d rating	allawak	ala atatia m		ma	ass	
H ₁	С	S₃	d×G×h	Ν	Р	dynamic	static	allowar	ole static r	noment	block	guide	0170
						С	Со	Mp	My	Mr		rail	size
mm	mm		mm	mm	mm	kN	kN	N۰m	N۰m	N۰m	g	g/100mm	
2	2	M1	—	4	8	0.21	0.38	0.53	0.64	0.41	0.8	2.8	2A
2.6	3	M1.6	_	5	10	0.25	0.36	0.39	0.46	0.57	1	5	3A
2.0	3	1011.0		5	10	0.35	0.58	0.97	1.16	0.93	2	5	3AY
4	5	M2.6	2.4×3.5×1			0.59	0.81	1.32	1.58	2.11	4	13	5A
4	5	1012.0	2.4 × 3.5 × 1	5	15	0.74	1.11	2.39	2.86	2.90	5	15	5AY
4.7	7	M3	2.4×4.2×2.3	5	15	1.08	1.41	3.07	3.66	5.18	11	21	7A
4.7	1	1013	2.4 ~ 4.2 ~ 2.3			1.59	2.48	8.74	10.4	9.07	16	21	7AY
5.5	9		3.5×6×3.5	7.5	20	1.92	2.53	7.64	9.11	11.5	19	- 30	9A
5.5	9	M4	3.3×0×3.3	7.5	20	2.62	3.94	17.5	20.8	17.9	28	30	9AY
7.5	12	1014		10	25	2.60	3.20	10.4	12.4	20.0	37	60	12A
7.5	12		3.5×6×4.5	10	20	3.65	5.21	25.7	30.7	32.6	55	00	12AY
9.5	15	M5	3.3 ~ 0 ~ 4.5	15	40	4.74	5.67	24.5	29.2	43.9	68	100	15A
9.5	13	IVIJ		13	40	6.65	9.22	60.7	72.4	71.4	101	100	15AY
15	20	M6	6×9.5×8.5	20	60	8.99	11.1	72.7	86.7	114	226	209	20A
15	20		0 ~ 9.3 ~ 0.5	20	00	12.4	17.8	176	210	182	338	209	20AY

							maximu	m length	
						counte	er bore	tapped ho	ole(N type)
						standard	anticorrosion	standard	anticorrosion
						-	—	—	150
						-	—	—	150
						-	600	-	300
						-	1,000	-	700
395	435	475				500		500	
370	395	420	445	470	495	500	1 200	500	1 000
550	590	630	670			1 000	1,300	1 000	1,000
						1,900		1,900	

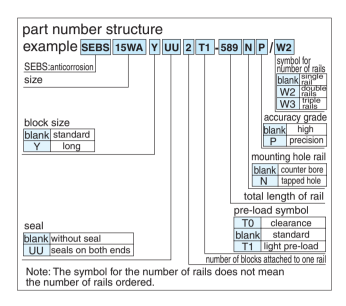
1kN≒102kgf 1N • m≒0.102kgf • m



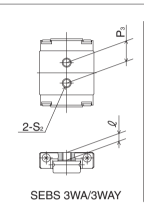
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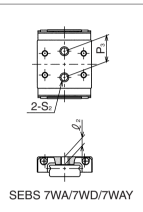
SEB-WA/WAY TYPE

- Wide Type -





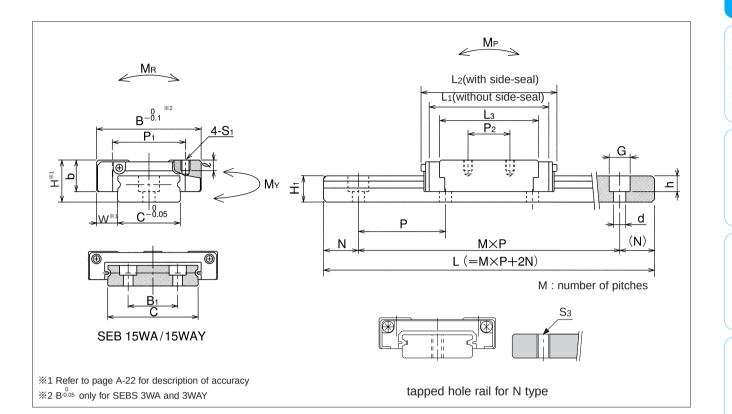




nort n	una h a r	assembly o	dimensions					bl	lock din	nensio	าร				
part n	umber	Н	W	В	L ₁	L ₂	P ₁	P ₂	S ₁	l	L ₃	P₃	S ₂	L 2	b
standard	anticorrosion	mm	mm	mm	mm	mm	mm	mm		mm	mm	mm		mm	mm
	SEBS 3WA	4.5	~	40.0	14.2	15	-	4.5	MO	4 7	9.7				2.5
_	SEBS 3WAY	4.5	3	12-8.05	19	19.8	-	8	M2	1.7	14.5		-	_	3.5
	SEBS 7WA				20.4	20	18	12	M2.6	2.5	00.4	40			
-	SEBS 7WD	9	5.5	25	30.1	32	10	10	MO	0.0	22.1	12	M4	3.5	7
	SEBS 7WAY				39.6	41	19	19	M3	2.8	31.6	18			
SEB 9WA	SEBS 9WA				25.0	20	04	40	M2.6	3	00.4				
SEB 9WD	SEBS 9WD	12	6	30	35.9	38	21	12		2.8	28.4	_	_	—	9
SEB 9WAY	SEBS 9WAY				48	50	23	24	MO	3	40.4				
SEB 12WA	SEBS 12WA	4.4	0	10	40.7	44	00	15	M3	0.5	33.5				4.4
SEB 12WAY	SEBS 12WAY	14	8	40	55	58.5	28	28		3.5	47.8	_	_	_	11
SEB 15WA	SEBS 15WA	40	~	<u> </u>	51.2	55	45	20		4.5	42				40
SEB 15WAY	SEBS 15WAY	16	9	60	70.5	74	45	35	M4	4.5	61.1	_		_	13

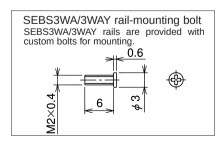
part n	umber						sta	indard ra	il length				
standard	anticorrosion		L mm										
-	SEBS 3WA	40	55	70	85	100							
-	SEBS 7WA	50	80	110	140	170	200	230	260	290	350	410	
SEB 9WA	SEBS 9WA	50	80	110	140	170	200	230	260	290	350	410	
SEB12WA	SEBS12WA	70	110	150	190	230	270	310	350	390	430	470	
SEB15WA	SEBS15WA	70	110	150	190	230	270	310	350	390	430	470	

Joint rails are used when the required length exceeds the maximum standard length listed in the dimensional tables. Contact NB for details.



		gu	ide-rail	dimensions			basic loa	ad rating	allawah	la statia		ma	ass	
H ₁	С	B1	S₃	d×G×h	N	Р	dynamic	static	allowab	le static	noment	block	guide	0170
							C	Со	Mp	My	MR		rail	size
mm	mm	mm		mm	mm	mm	kN	kN	N۰m	N۰m	N۰m	g	kg/100mm	
2.6	6	_	M3	2.4×4×1.5	5	15	0.33	0.54	0.83	0.99	1.67	3	10	3WA
2.0	0	_	IVIS	2.4 ~ 4 ~ 1.3	5	15	0.44	0.81	1.81	2.15	2.51	4	10	3WAY
5.2	14	_		3.5×6×3.2			1.43	2.12	6.53	7.78	15.2	21	51	7WA 7WD
					10	20	1.90	3.19	14.1	16.8	22.8	30]	7WAY
7.5	18	_	M4	3.5×6×4.5	10	30	2.49	3.66	15.2	18.1	33.9	38	96	9WA 9WD
							3.25	5.35	31.4	37.4	49.5	55		9WAY
0	24						3.64	5.21	25.7	30.7	63.8	77	400	12WA
8	24	_	ME		45	40	4.75	7.62	53.2	63.4	93.3	109	138	12WAY
0.5	42	22	M5	4.5×8×4.5	15	40	6.29	8.51	52.2	62.2	180	245	007	15WA
9.5	42	23					8.35	12.7	113	134	271	313	227	15WAY

1kN≒102kgf	1N •	m≒0.102kqf	•	m
India Prozingi		III FOLIOLINGI		



					n	naximum I	ength mr	n	
					counte	er bore	tapped hole(N type		
					standard	anticorrosion	standard	anticorrosion	
						150		150	
470					-	1,000	-	700	
470	530								
550	630	710			1,900	1,300	1,900	1,000	
550	630	710	790	870					

SLIDE GUIDE

TOPBALL® PRODUCTS SLI

SLIDE BUSH

SLIDE UNIT

STROKE BUSH SLIDE ROTARY BUSH

SLIDE SHAFT

SLIDE WAY/GONIO WAY SLIDE TABLE MINIATURE SLIDE

ACTUATOR



SLIDE GUIDE Miniature SER Type

The NB SER type slide guide is a linear motion bearing utilizing the rotational motion of precision rollers placed in two rows. Despite its compact shape, it can be used in various applications requiring high load capacity.

STRUCTURE AND ADVANTAGES

The NB SER type slide guide consists of a rail with two precision-machined raceway grooves and a block assembly. The block assembly consists of a main body, rollers, and bottom roller retainers. All of these components are made of metallic materials.

High Load Capacity and Long Life:

Since roller elements are used, the contact surface is large which provides a high load capacity and long travel life.

Compactness:

Since a cross roller method is utilized, only two raceway grooves are necessary and presents a very compact package.

Moment Resistant Type:

The wide block design (WA Type) has an extremely high moment loading capacity. This will allow for single shaft designs in the most hostile environment applications.

Rail Bolt Hole Types:

SER type rails with counterbore bolt holes (standard) and optional tapped mounting holes (N-type) are available enabling various installation methods.

All Stainless Steel:

Since all the components for the SER type guide are made of metallic materials, stainless steel provides excellent corrosion and thermal characteristics. The SERS type slide guide is ideal for clean-room or vacuum applications.

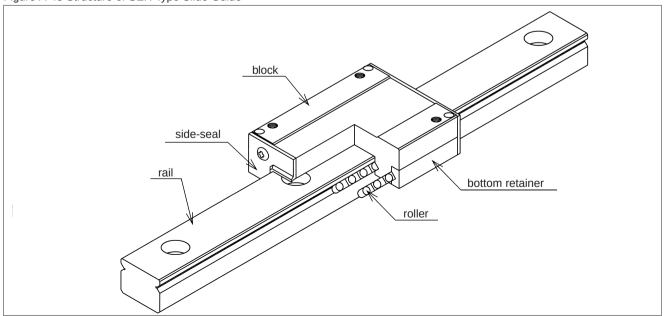


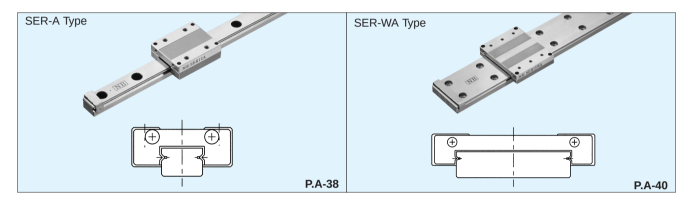
Figure A-43 Structure of SER Type Slide Guide

TOPBALL® PRODUCTS

SLIDE SCREW

TYPES

SER type slide guides are available with a standard block or a wide block (WA) configuration. Each type can be used with standard rails with counterbore holes or the optional N-Type rails, which is with tapped holes.



ACCURACY

SER-type slide guides are available with high-grade accuracy or precision-grade accuracy (P).

Table A-15 Accuracy		unit/mm
accuracy grade	high	precision
accuracy symbol	none	Р
allowable dimensional difference in height H	±0.015	±0.008
paired difference for height H	0.015	0.007
allowable dimensional difference in width W	±0.020	±0.010
paired difference for width W	0.020	0.010
Running parallelism of surface C to surface A	rofor to Fig	
Running parallelism of surface D to surface B	refer to Fig	Jule A-45

Figure A-45 Motion Accuracy

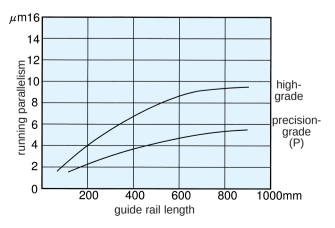
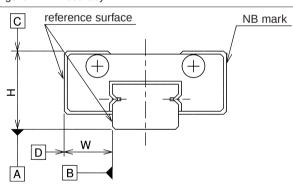


Figure A-44 Accuracy





PRE-LOAD

The SER(S) type slide guides are available only with a standard (0 to slightly negative) preload.

unit/mm

RAIL LENGTH

Slide guides with most commonly used lengths are available as standard. For slide guides with a nonstandard length, unless otherwise specified, the distance from one end of the rail to the first installation hole (N) will be within the ranges listed in Tables A-16 and A-17, satisfying the following equation.

 $L = M \cdot P + 2N$

Table A 16 Standard Type Slide Cuide

L : length (mm) N : distance from the end of the rail to the first hole (mm) M : number of pitches $\ P$: hole pitch (mm)

Table A-16 Stand	unit/mm			
part number		N		
standard	anticorrosion	and over	less than	L max.
SER 9A	SERS 9A		14	275
SER12A	SERS12A	4	16.5	470
SER15A	SERS15A		24	670
SER20A	SERS20A	6	36	880

Figure A-46 Rail

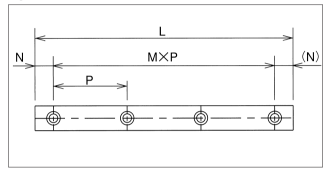


Table A-17 Wide Type Slide Guide

unit/mm

part number		N		
standard	anticorrosion	and over	less than	L max.
SER 9WA	SERS 9WA	4	19	290
SER12WA	SERS12WA	5	25	470
SER15WA	SERS15WA	5		670

MOUNTING

Mounting Surface Shapes:

Slide guides are mounted by pushing the reference surface of the rail and the block against the shoulder provided on the mounting surface. An escape groove or a radius corner should be provided at the corner of the shoulder, as shown in Figs.A-47 and A-48, to prevent interference. The recommended shoulder height values on the mounting reference surface of the other component are shown in Table A-18.

Figure A-47 Shoulder Shape-1

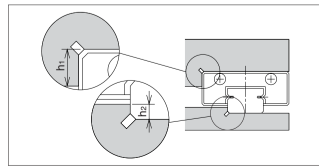


Table A-18 Shoulder	unit/mm		
size	shoulder height on the block side h ₁	shoulder height on the rail side h ₂	
SER 9A	3	1.5	
SER12A	4	2	
SER15A	5	3.5	
SER20A	5	5	
SER 9WA	3		
SER12WA	4	2.5	
SER15WA	5		

......

unit/mm

Figure A-48 Shoulder Shape-2

Recommended Torque Values:

Figure A 40 Chaulder Change 0

The bolts used to secure the rail should be tightened to a certain toque using a torque wrench. The recommended torque values are given in Table A-20. Please adjust the torque depending on the operating conditions.

MOUNTING BOLTS

Small bolts for the SER(S) type slide guide are available from NB.

Table A-21 unit									
	bolt size	pitch	length ℓ	application					
	M2	0.4	4,5,6,8,10	SER 9A					

All bolts are made of stainless steel.

LUBRICATION

A high grade lithium soap grease is applied to the NB Slide Guides in our factory making these ready for immediate use. A similar type grease should be added periodically depending on the operating conditions.

For use in clean rooms or vacuum environments, NB Slide Guides without grease are available upon request. Additionally, customer specified grease cases, please contact NB.

A special syringe lubricant applicator is available from NB as an option.

Please refer to Page Eng-20 for details on the low dust generation lubricant.

	Corrier Radius valu	es univirim
size	block mounting part r1	rail mounting part r_2
SER 9A		0.1
SER12A		0.3
SER15A		0.3
SER20A	0.3	0.5
SER 9WA		
SER12WA		0.3
SER15WA		

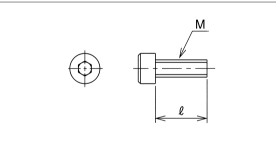
Table A-20	Recommended	Torque

Table A 10 Maximum Corpor Padius Values

bolts size	M2	М3	M4	M5	M6
recommended torque	0.3	1.0	2.3	4.7	8.0

(When using stainless steel bolts)

Figure A-49 Mounting Bolt

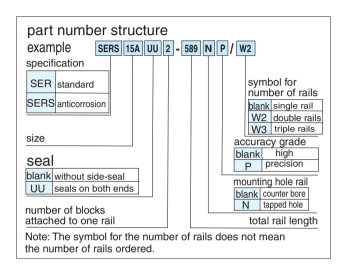






SER-A TYPE

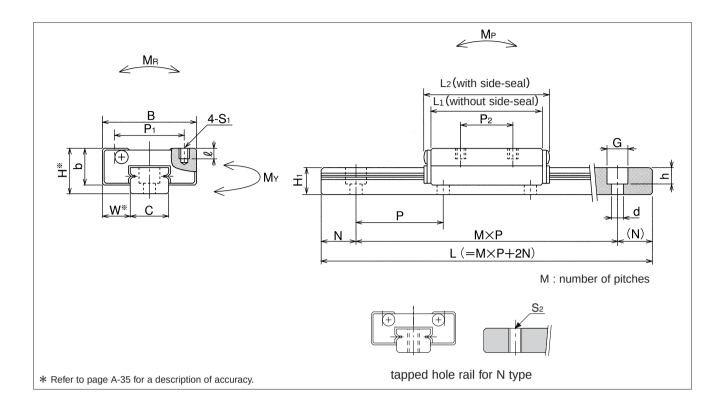
- Standard Type -





		assembly	dimensions				block dir	nensions	6		
part n	umber	Н	W	В	L ₁	L ₂	P ₁	P ₂	S ₁	l	b
standard	anticorrosion	mm	mm	mm	mm	mm	mm	mm		mm	mm
SER 9A	SERS 9A	10	5.7	20	28	32	15	13	M2	2.5	7.8
SER12A	SERS12A	13	8	27	32	36	20	15	M3	3	10.5
SER15A	SERS15A	16	8.5	32	40	44	25	20	1113	4	11.5
SER20A	SERS20A	25	13	46	60	66	38	38	M4	6	17.5

part n	umber		standard rail length								
standard	anticorrosion				L				length mm		
otandara											
SER 9A	SERS 9A	55	75	95	115	155	195	275	275		
SER12A	SERS12A	120	170	220	270	320	370	470	470		
SER15A	SERS15A	150	230	310	430	550	670		670		
SER20A	SERS20A	220	280	340	460	640	880		880		



		guide-ra	ail dimensions			basic loa	ad rating				ma	ass	
H ₁	С	S ₂	d×G×h	N	Р	dynamic	static	allowab	le static i	noment	block	guide	
						С	Co	Mp	My	MR		rail	size
mm	mm		mm	mm	mm	kN	kN	N۰m	N۰m	N۰m	kg	kg/m	
5.5	8.6	M4	2.6×4.5×3	7.5	20	2.65	2.94	11.8	13.7	19.6	0.02	0.35	9A
7.5	11	1014	3.5×6×4.5	10	25	3.43	3.92	15.7	17.6	29.4	0.05	0.55	12A
9.5	15	M5	3.5 ~ 6 ~ 4.5	15	40	4.70	5.78	29.0	32.3	54.9	0.09	1.0	15A
15	20	M6	6×9.5×8.5	20	60	8.82	9.80	59.0	66.6	151	0.26	2.3	20A

1kN≒102kgf 1N • m≒0.102kgf • m

BALL SPLINE ROTARY BALL SPLINE STROKE BALL SPLINE

TOPBALL® PRODUCTS

SLIDE BUSH

SLIDE UNIT

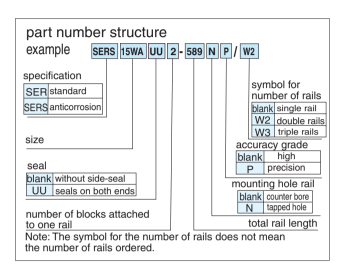
STROKE BUSH SLIDE ROTARY BUSH

SLIDE SHAFT

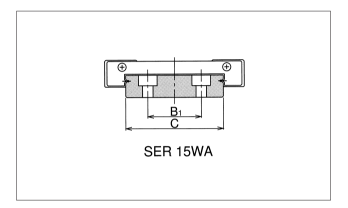


SER-WA TYPE

- Wide Type -

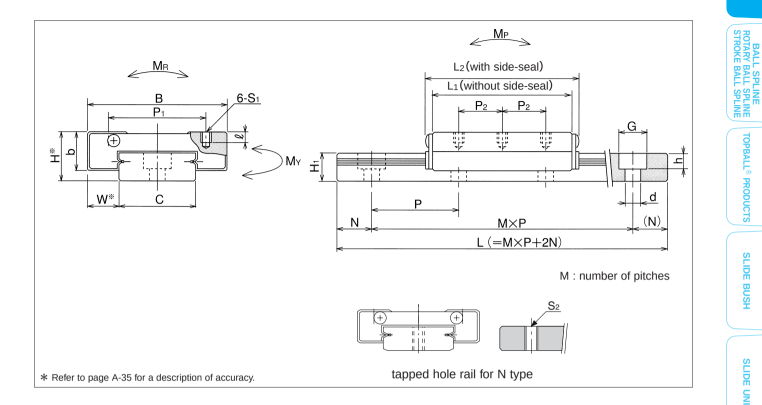






nort n	umb a r	assembly of	dimensions			I	block dir	nensions	S		
part n	umber	Н	W	В	L1	L ₂	P ₁	P ₂	S ₁	l	b
standard	anticorrosion	mm	mm	mm	mm	mm	mm	mm		mm	mm
SER 9WA	SERS 9WA	12	6.5	30	35	39	21	10	M3	3	8.8
SER12WA	SERS12WA	14	9	40	40	44	28	12.5	IVIS	3	11
SER15WA	SERS15WA	16	9	60	50	54	45	15	M4	4.5	11.5

part n	umber		standard rail length								
					L				length		
standard	anticorrosion				mm				mm		
SER 9WA	SERS 9WA	80	110	140	170	200	260	290	290		
SER12WA	SERS12WA	110	150	190	230	310	390	470	470		
SER15WA	SERS15WA	150	230	310	430	550	670		670		



		guio	de-rail d	imensions			basic loa	ad rating	allawah			ma	ass	
H ₁	С	B ₁	S ₂	d×G×h	N	Р	dynamic	static	allowabl	e static	moment	block	guide	o:=o
							C	Co	Mp	My	Mr		rail	size
mm	mm	mm		mm	mm	mm	kN	kN	N۰m	N۰m	N・m	kg	kg/m	
7.5	17	-	M4	3.5×6×4.5	10	30	3.43	3.72	24.5	27.4	51.9	0.06	0.90	9WA
8	22	-	M5	4.5×8×4.5	15	40	4.41	5.00	35.3	39.2	85.3	0.10	1.22	12WA
9.5	42	23		4.3 ^ 0 ^ 4.3	15	40	7.35	8.92	55.9	61.7	215	0.18	2.8	15WA

1kN≒102kgf 1N • m≒0.102kgf • m

TOPBALL® PRODUCTS

SLIDE BUSH

SLIDE UNIT

STROKE BUSH SLIDE ROTARY BUSH

SLIDE SHAFT

SLIDE WAY/GONIO WAY SLIDE TABLE MINIATURE SLIDE

ACTUATOR



SLIDE GUIDE GL TYPE

The NB slide guide GL type realized low noise with a ball cushion embedded between the steel balls and significantly extended lubricant replenishment intervals by the use of fiber sheet. In addition, its compact size as well as high load capacity allows for the size and weight of machinery and other equipment to be reduced.

STRUCTURE AND ADVANTAGES

The GL type slide guide consists of a rail with 4 rows of precisely machined raceway groove and a block assembly consisting of the main body, steel balls, ball cushions, a retainer, a fiber sheet, and return caps.

Low Noise:

By incorporating a ball cushion between steel balls, the metal contact between the steel balls is prevented, which allows for a reducion in noise levels. (See the noise data in Fig. A-44, page A-53.)

Can Significantly Extend Lubricant Replenishment Intervals:

A lubricant-containing fiber sheet incorporated in the block supplies appropriate amount of lubricant to the raceway grooves at appropriate intervals, which can significantly extend the lubricant replenishment interval.

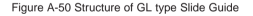
High Load Capacity and Long Life:

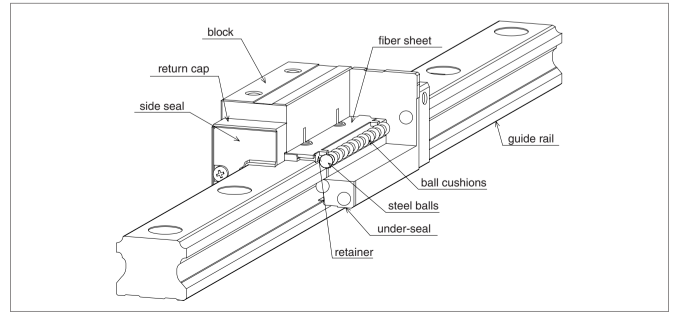
With large-diameter steel balls employed, this slide guide has a higher load rating and a longer life compared to low-noise guides offered by other companies.

(See the load rating comparison data in Fig. A-44, page A-53.)

Omni-Directional Load Capacity:

The steel balls are positioned at 45° contact angle so that the load capacity is equal in four directions (above, underneath, right and left).





TOPBALL® PRODUCTS

SLIDE SCREW

BLOCK TYPES

Six different types of blocks are available depending on the mounting space and desired mounting method.



ACCURACY

Three accuracy grades are available: normal-grade (no suffix), high-grade (H), and precision-grade (P).

Table A-22 Accuracy									unit/mm			
part number	GL15,20			GL15,20 GL25,30,35 GL45								
accuracy grade	normal	high	precision	normal	high	precision	normal	high	precision			
accuracy symbol	none	Н	Р	none	Н	Р	none	Н	Р			
allowable dimensional tolerance for height H	±0.1	±0.03	-0.03~0	±0.1	±0.04	-0.04~0	±0.1	±0.05	-0.05~0			
paired difference for height H	0.02	0.01	0.006	0.02	0.015	0.007	0.03	0.015	0.007			
allowable dimensional tolerance for width W	±0.1	±0.03	-0.03~0	±0.1	±0.04	-0.04~0	±0.1	±0.05	-0.05~0			
paired difference for width W	0.02	0.01	0.006	0.03	0.015	0.007	0.03	0.02	0.01			
Running parallelism of surface C to surface A	refer to Figure A-51											
Running parallelism of surface D to surface B				reiei	to Figure	A-01						

Figure A-51 Motion Accuracy

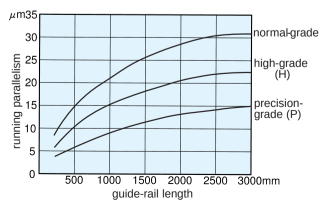
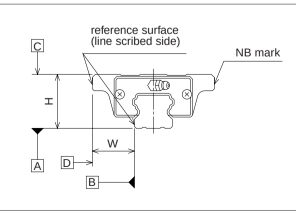


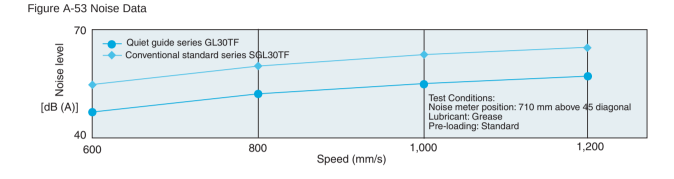
Figure A-52 Accuracy





Low Noise

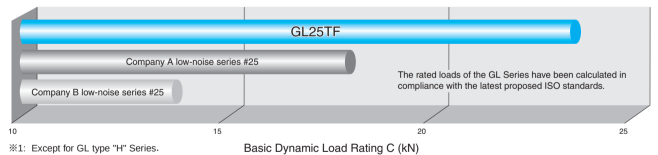
Ball cushions are inserted between the steel balls preventing metal contact and enabling low noise.



High load capacity / long life

The GL type slide guide has a rated load of 1.2 to 1.6 times greater than the load of other companies "low-noise" type guides. This high load capacity enables a longer service life.



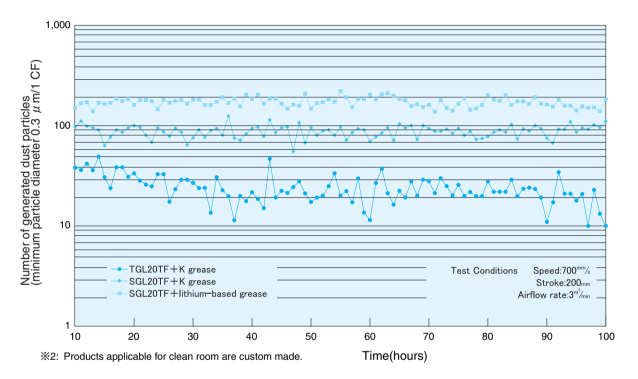


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Clean Operation

Ball cushions eliminate metal contact between the steel balls and prevent excess grease spatter, enabling linear operation with low levels of dust generation.

Figure A-55 Dust generation data



PRE-LOAD

GL type slide guides are available with a standard pre-load (no suffix), light pre-load (T1), and medium pre-load (T2).

pre-load category	standard	light	medium
pre-load symbol	none	T1	T2
GL15	- 4~+2	-12~- 4	—
GL20	- 5~+2	-14~- 5	-23~-14
GL25	- 6~+3	-16~- 6	-26~-16
GL30	- 7~+4	-19~- 7	-31~-19
GL35	- 8~+4	-22~- 8	-35~-22
GL45	$-10 \sim +5$	-25~-10	-40~-25

Table A-23 Pre-load Symbol and Radial Clearance $unit/\mu m$

	RAIL	LENGTH
--	------	--------

Slide guides with most commonly used lengths are available as standard. Unless otherwise specified, the distance to the first mounting hole (N) from one end of the rail will be located within the range listed in Table A-25 for slide guides that have a non-standard length satisfying the following equation.

$L = M \cdot P + 2N$

L : length (mm) N : distance to the first hole from the end of the rail (mm) M : number of pitches P : hole pitch (mm)

Figure A-57 Rail

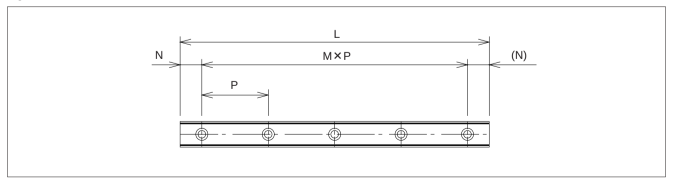


Table A-24 Operating Condition and Pre-Load

category	symbol	operating condition
standard		Minute vibration is applied. Precision motion is required. Moment in a given direction is applied.
light	T1	Light vibration is applied. Light combined load is applied. Moment is applied.
medium	T2	Shock/vibration is applied. Over-hang load Is applied. Combined load is applied.

Table A-25 Fabrication Range

unit/mm

part number	1	٧	Lmax	
part number	and over	less than	LIIIax	
GL15	6	36	2,000	
GL20	10	40		
GL25	11	41		
GL30	12	52	3,000	
GL35	16	56		
GL45	20	60		

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unit/mm

SLIDE SCREW

MOUNTING

As shown in Figure A-58, the standard method of slide guide mounting is to bring the reference surface of the rail and/or block into contact with the shoulder on the mounting surface. The shape of the shoulder should be finished to no more than the value shown in Table A-27, to prevent interfere with the corner of the rail or block.

Use a torque wrench to attach the rail with the set torque, to ensure the precision performances. The recommended torque values are shown in Table A-26. Adjust the torque value as needed according to the operating conditions.

Table A-26 Recommended Torque

bolt size	М3	M4	M5	M6	M8	M12
recommended torque	1.4	3.2	6.6	11.2	27.6	96.4

(When using alloy steel bolts)

GREASE FITTING

A grease fitting is attached to the GL slide guide in the return cap for lubrication purposes. Unless otherwise specified, the orientation of the grease fitting is as shown in Figure A-59. When more than two blocks are used on one rail, the grease fitting orientation must be specified.

unit/N•m

Figure A-59 Number of Blocks and Grease Fitting Orientation

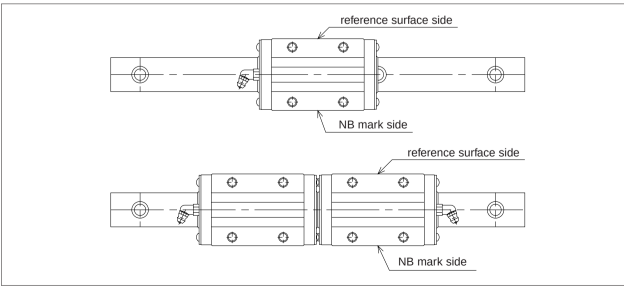


Figure A-58 Mounting Reference Surface Shapes

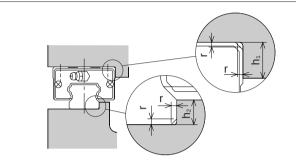
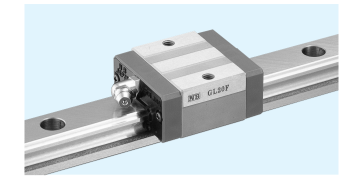


Table A-27 Mounting Surface Dimensions

part number	h₁	h ₂	r _{max}
SGL15	4	3.5	0.5
SGL20	5	5	0.5
SGL25	5	5.5	1
SGL30	6	7.5	1
SGL35	6	8	1
SGL45	8	8	1

NB ____

GL-F TYPE

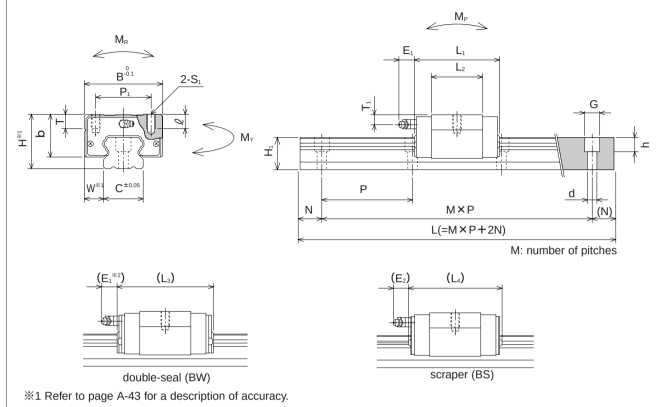


part number structure example GL 15 F B 2 T1-589 D	9 / W2 R	DFJKGL
GL type		symbol for grease
size		blank standard grease w/fiber sheet
block style		KGL litium-based grease w/o fiber sheet
seal(refer to page A-14)		KGU urea-based grease w/o fiber sheet
B(standard) With side seals + under-seal		KGF anti-fretting grease w/o fiber sheet GK K-grease w/o fiber sheet
BW With double seals + under-seal		
BS B + scraper		refer to page Eng-20 for details on special grease Fiber sheet is ommitted when special grease is
number of blocks per roll		specified.
number of blocks per rail		
symbol for pre-load		with bellows(refer to page A-16)
blank standard T1 light		with rail mounting hole caps
T2 medium		<u> </u>
		with Raydent treatment
total length of rail		symbol for number of rails
size of rail installation hole(D type rail is available only for GL 15)		blank single rail
accuracy grade		W2 double rails
blank standard		W3 triple rails
H high		The symbol for the number of rails does
P precision		not mean the number of rail ordered.

	assembly o	dimensions						block din	nensions	6				
part number	Н	W	В	L1	L ₂	L ₃	L ₄	P1	S1	l	Т	b	E1	E ₂
	mm	mm	mm	mm	mm	mm	mm	mm		mm	mm	mm	mm	mm
GL15F	24	9.5	34	40.7	22.7	46.9	47.3	26	M4	7	6	19.5	5	5.4
GL15F-D		0.0	0.								Ŭ		Ŭ	0
GL20F	28	11	42	47.9	29.5	54.1	54.5	32	M5	8	7.5	22		13.3
GL25F	33	12.5	48	58.7	37.7	65.1	65.9	35	M6	9	8	26	14	13.1
GL30F	42	16	60	68	40	76.6	75.6	40	M8	12	9	32.5	14	14
GL35F	48	18	70	77	46	85.6	84.6	50	IVIO	12	13	38		14

part number		standard rail length L														
								m	m							
GL15	160	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120
GL20	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120	1,240
GL25	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120	1,240
GL30	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400	1,480
GL35	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400	1,480



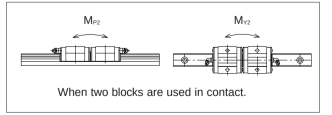


%2 6mm for GL15FBW.

			gu	ide-rail dimensio	ns		basic loa	ad rating	allowab	e static	moment	m	ass	
T ₁	grease	H ₁	С	d×G×h	N	Р	dynamic	static	MР	My	MR	block	guide rail	size
	fitting						C	Co	M _{P2}	M _{Y2}				SIZE
mm	nung	mm	mm	mm	mm	mm	kN	kN	N۰m	N۰m	N۰m	kg	kg/m	
5	pressed	13.5	15	3.5×6×4.5			7.29	9.46	37	37	74	0.1	1.3	15
5	fitting	15.5	15	4.5×7.5×5.3			1.29	9.40	252	252	74	0.1	1.5	15
6		16	20	6×9.5×8.5		60	11.91	14.81	72	72	159	0.2	2.1	20
0		10	20	0 ~ 9.5 ~ 0.5		00	11.91	14.01	447	447	159	0.2	2.1	20
6.5		20	23		20		17.0	21.2	123	123	255	0.3	3.0	25
0.5	B-M6F	20	23	7×11×9	20		17.0	21.2	751	751	200	0.5	3.0	25
0	B-IVIOF	04	20	/ ~ ! ! ~ 9			22.0	20.7	195	195	44.0	0.5	4.0	30
9		24	28			00	23.0	28.7	1,263	1,263	418	0.5	4.6	30
0.5		07 F	24	0×14×10		80	22.0	27.0	294	294	602	0.0	6.0	25
8.5		27.5	34	9×14×12			32.0	37.8	1,873	1,873	693	0.8	6.2	35

							maximum length mm
1,240	1,360	1,480					2,000
1,360	1,480	1,600	1,660	1,720	1,840	1,960	3,000
1,360	1,480	1,600	1,660	1,720	1,840	1,960	3,000
1,640	1,720	1,800	1,880	1,960			3,000
1,640	1,720	1,800	1,880	1,960			3,000

1kN≒102kgf 1N•m≒0.102kgf•m





GL-TF TYPE



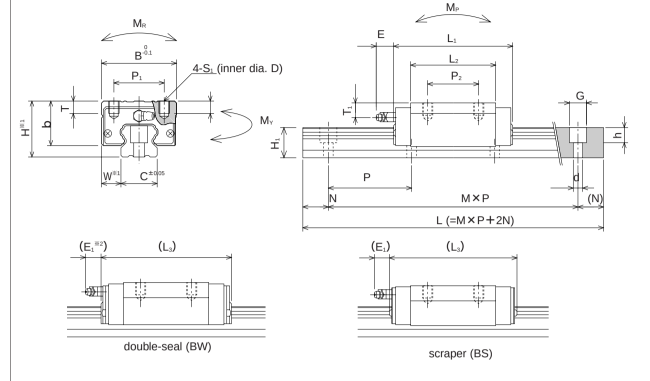
part number structure example	GL 15 TF B 2 T1-589 D I	P / W2	
GL type			symbol for grease
size			blank standard grease w/fiber sheet
block style			KGL litium-based grease w/o fiber sheet
seal(refer to page A-14)			KGU urea-based grease w/o fiber sheet KGF anti-fretting grease w/o fiber sheet
B(standard) With side seals + under-seal			KGF anti-fretting grease w/o fiber sheet GK K-grease w/o fiber sheet
BW With double seals + under-seal			refer to page Eng-20 for details on special grease
BS B + scraper			Fiber sheet is ommitted when special grease is
number of blocks per rail			specified.
symbol for pre-load			with bellows(refer to page A-16)
blank standard T1 light			with rail mounting hole caps
T2 medium			with Doudont tractment
			with Raydent treatment
total length of rail			symbol for number of rails
size of rail installation hole(D type rail is available o	nly for GL 15)		blank single rail
accuracy grade			W2 double rails
blank standard			W3 triple rails
H high			The symbol for the number of rails does not mean the number of rail ordered.
P precision			not mean the number of rall ordered.

	assembly of	dimensions						block	k dimen	sions					
part number	Н	W	В	L ₁	L ₂	L ₃	L ₄	P1	P ₂	S ₁	l	Т	b	E₁	E ₂
	mm	mm	mm	mm	mm	mm	mm	mm	mm		mm	mm	mm	mm	mm
GL15TF	24	9.5	34	56.5	38.5	62.7	63.1	26	26	M4	7	6	19.5	5	5.4
GL15TF-D	24	3.5	54	50.5	50.5	02.7	05.1	20	20	1014	1	0	13.5	5	5.4
GL20TF	28	11	42	65.8	47.4	72.0	72.4	32	32	M5	8	7.5	22		13.3
GL25TF	33	12.5	48	80	59	86.4	87.2	35	35	M6	9	8	26	14	13.1
GL30TF	42	16	60	95.7	67.7	104.3	103.3	40	40	MO	12	9	32.5	14	14
GL35TF	48	18	70	109	78	117.6	116.6	50	50) M8	12	13	38		14

part number							sta	andard L	-	gth						
		mm														
GL15	160	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120
GL20	220															
GL25	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120	1,240
GL30	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400	1,480
GL35	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400	1,480







%1 Refer to page A-43 for a description of accuracy. %2 6mm for GL15TFBW.

			gu	ide-rail dimensio	ns		basic loa	ad rating	allowab	le static	moment	m	ass	
T ₁	grease fitting	H₁	С	d×G×h	N	Р	dynamic C	Со	Mp	My	Mr		guide rail	size
mm	······g	mm	mm	mm	mm	mm	kN	kN	N۰m	N۰m	N۰m	kg	kg/m	
5	pressed fitting	13.5	15	3.5×6×4.5 4.5×7.5×5.3			10.6	16.2	100	100	127	0.2	1.3	15
6		16	20	6×9.5×8.5		60	16.4	23.3	165	165	250	0.3	2.1	20
6.5	B-M6F	20	23	7×11×0	20		24.8	36.3	335	335	437	0.4	3.0	25
9		24	28	7×11×9		80	33.6	49.2	529	529	716	0.8	4.6	30
8.5		27.5	34	9×14×12		00	46.7	64.8	796	796	1,188	1.3	6.2	35

1kN≒102kgf 1N•m≒0.102kgf•m

							maximum length mm
1,240	1,360	1,480					2,000
1,360	1,480	1,600	1,660	1,720	1,840	1,960	3,000
1,360	1,480	1,600	1,660	1,720	1,840	1,960	3,000
1,640	1,720	1,800	1,880	1,960			3,000
1,640	1,720	1,800	1,880	1,960			3,000

NB _

GL-HTF TYPE

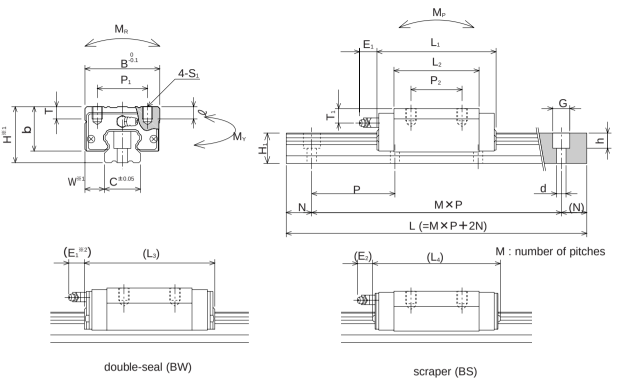


part number structure example	GL 20 HTF B 2 T1 - 589	9 P / W2 RD F J KGL
GL type		symbol for grease
size		blank standard grease w/fiber sheet
block style		KGL litium-based grease w/o fiber sheet KGU urea-based grease w/o fiber sheet
seal(refer to page A-14) B(standard) With side seals + under-seal BW With double seals + under-seal BS B + scraper number of blocks per rail symbol for pre-load		Image: Second
blank standard		with rail mounting hole caps
T1 light T2 medium		with Raydent treatment
total length of rail accuracy grade blank standard H high P precision		symbol for number of rails blank single rail W2 double rails W3 triple rails The symbol for the number of rails does not mean the number of rail ordered.

	assembly o	dimensions						block	dimen	sions					
part number	Н	W	В	L1	L ₂	L ₃	L ₄	P ₁	P ₂	S ₁	l	Т	b	E₁	E ₂
part number															
	mm	mm	mm	mm	mm	mm	mm	mm	mm		mm	mm	mm	mm	mm
GL15HTF	28	9.5	34	56.5	38.5	62.7	63.1	26	26	M4	5	6	23.7	5	5.4
GL20HTF	30	12	44	71.6	53.2	77.8	78.2	32	36	M5	6	9.5	24		13.3
GL25HTF	40	12.5	48	80	59	86.4	87.2	35	35	M6	8	9	33	14	13.1
GL30HTF	45	16	60	95.7	67.7	104.3	103.3	40	40	M8	10	9	35.5	14	14
GL35HTF	55	18	70	109	78	117.6	116.6	50	50	IVIO	12	13	45		14
GL45HTF	70	20.5	86	139	102	147.5	148	60	60	M10	17	15	60	16	16

part number							st	andard I m	rail leng _ m	gth						
GL15	160															
GL20	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120	1,240
GL25	220															
GL30	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400	1,480
GL35	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400	1,480
GL45	570	675	780	885	990	1,095	1,200	1,305	1,410	1,515	1,620	1,725	1,830	1,935	2,040	2,145





double-seal (BW)

%1 Refer to page A-43 for a description of accuracy.

%2 6mm for GL15HTFBW.

			gu	ide-rail dimensio	ns		basic loa	ad rating	allowab	le static	moment	m	ass	
T ₁	grease	H₁	С	d×G×h	N	Р	dynamic	static	Mp	My	MR	block	guide rail	size
mm	fitting	mm	mm	mm	mm	mm	C kN	Co kN	N۰m	N۰m	N۰m	kg	kg/m	3126
9	pressed fitting	13.5	15	4.5×7.5×5.3			10.6	16.2	100	100	127	0.2	1.3	15
8		16	20	6×9.5×8.5		60	18.4	27.5	227	227	296	0.4	2.1	20
13.5		20	23	7×11×9	20		24.8	36.3	345	345	437	0.6	3.0	25
12	B-M6F	24	28	0×14×12		80	33.6	49.2	529	529	716	0.9	4.6	30
15.5		27.5	34	9×14×12		00	46.7	64.8	796	796	1,188	1.5	6.2	35
20	B-PT1/8	36.5	45	14×20×17	22.5	105	74.8	101.2	1,553	1,553	2,312	3.1	10.5	45

								maximum length
								u u
								mm
1,240	1,360	1,480						2,000
1,360	1,480	1,600	1,660	1,720	1,840	1,960		3,000
1,360	1,480	1,600	1,660	1,720	1,840	1,960		3,000
1,640	1,720	1,800	1,880	1,960				3,000
1,640	1,720	1,800	1,880	1,960				3,000
2,250	2,355	2,460	2,565	2,670	2,775	2,880	2,985	3,000

1kN≒102kgf 1N•m≒0.102kgf•m

SLIDE SCREW

NB ____

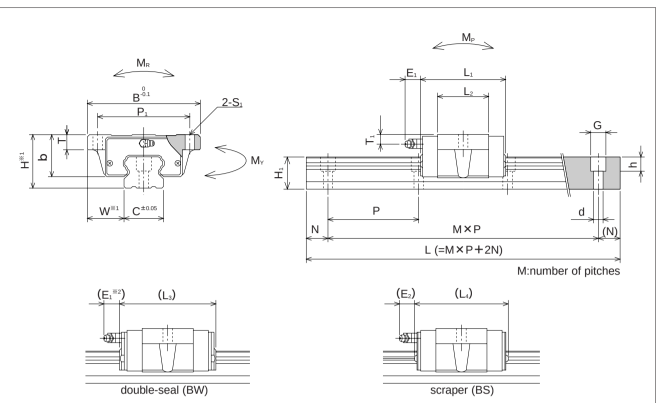
GL-E TYPE



part number structure example GL 15 E B 2 T1-589 D	P / W2 RD F J KGL
GL type size block style seal(refer to page A-14) B(standard) With side seals + under-seal BW With double seals + under-seal	symbol for grease blank standard grease w/fiber sheet KGL liftum-based grease wio fiber sheet KGC anti-fretting grease wio fiber sheet KGF anti-fretting grease wio fiber sheet GK K-grease w/o fiber sheet GK K-grease w/o fiber sheet refer to page Eng-20 for details on special grease
BS B + scraper number of blocks per rail symbol for pre-load blank standard T1 light T2 medium	Fiber sheet is ommitted when special grease is specified. with bellows(refer to page A-16) with rail mounting hole caps with Raydent treatment
total length of rail size of rail installation hole(D type rail is available only for GL 15) accuracy grade blank standard H high P precision	Symbol for number of rails blank single rail W2 double rails W3 triple rails The symbol for the number of rails does not mean the number of rail ordered.

	assembly	dimensions					bloc	k dimens	ions				
part number	Н	W	В	L ₁	L ₂	L ₃	L ₄	P ₁	S ₁	Т	b	E1	E ₂
	mm	mm	mm	mm	mm	mm	mm	mm		mm	mm	mm	mm
GL15E GL15E-D	24	18.5	52	40.7	22.7	46.9	47.3	41	4.5	7	19.5	5	5.4
GL20E	28	19.5	59	47.9	29.5	54.1	54.5	49	5.5	9	22		13.3
GL25E	33	25	73	58.7	37.7	65.1	65.9	60	7	10	26	14	13.1
GL30E	42	31	90	68	40	76.6	75.6	72	9	10	32.5	14	14
GL35E	48	33	100	77	46	85.6	84.6	82	9	13	38		14

part number							sta	andard I	rail len -	gth						
		mm														
GL15	160															
GL20	220															
GL25	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120	1,240
GL30	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400	1,480
GL35	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400	1,480



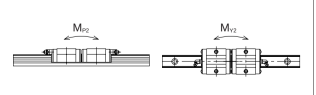
%1 Refer to page A-43 for a description of accuracy.

%2 6mm for GL15EBW.

			gu	ide-rail dimensio	ns		basic loa	ad rating	allowabl	e static	moment	m	ass	
T ₁	grease	H ₁	С	d×G×h	N	Р	dynamic	static	Mp	My	MR	block	guide rail	size
	fitting						C	Co	M _{P2}	M_{Y2}				SIZE
mm	mung	mm	mm	mm	mm	mm	kN	kN	N۰m	N۰m	N۰m	kg	kg/m	
5	pressed	13.5	15	3.5×6×4.5			7.29	9.46	37	37	74	0.1	1.3	15
5	fitting	13.5	15	4.5×7.5×5.3			1.29	9.40	252	252	74	0.1	1.5	15
6		10	20			60	11.01	44.04	72	72	150	0.0	0.4	20
6		16	20	6×9.5×8.5		60	11.91	14.81	447	447	159	0.2	2.1	20
C.F.		20	22		20		17.0	04.0	123	123	055	0.4	2.0	25
6.5		20	23	7 7 4 4 7 0	20		17.0	21.2	751	751	255	0.4	3.0	20
0	B-M6F	0.4	00	7×11×9			00.0	00.7	195	195	440	0.0	1.0	
9		24	28			00	23.0	28.7	1,263	1,263	418	0.6	4.6	30
0.5		07.5	0.4	0.111.10		80	00.0	07.0	294	294	000	0.0		05
8.5		27.5	34	9×14×12			32.0	37.8	1,873	1,873	693	0.9	6.2	35

							maximum length mm
1,240	1,360	1,480					2,000
1,360	1,480	1,600	1,660	1,720	1,840	1,960	3,000
1,360	1,480	1,600	1,660	1,720	1,840	1,960	3,000
1,640	1,720	1,800	1,880	1,960			3,000
1,640	1,720	1,800	1,880	1,960			3,000

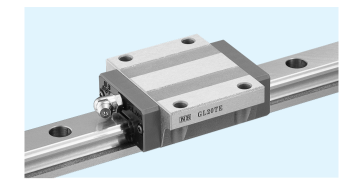
1kN≒102kgf 1N•m≒0.102kgf•m

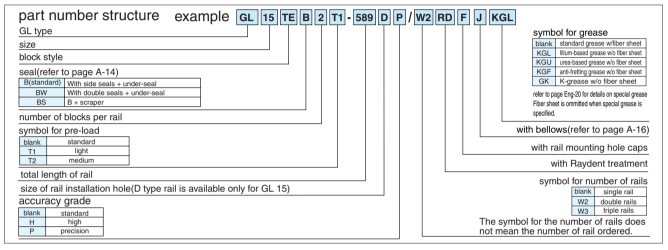


When two blocks are used in contact.



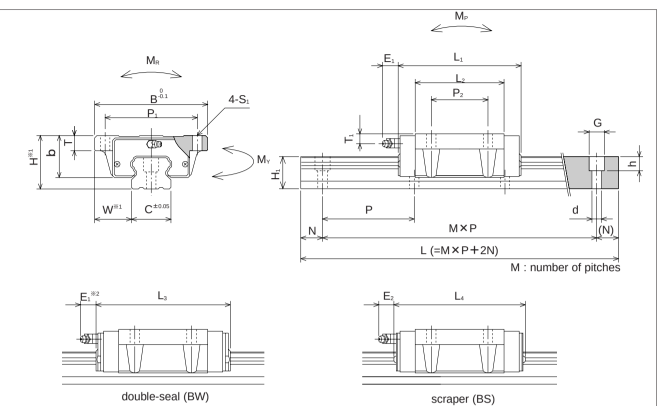
GL-TE TYPE





	assembly of	dimensions					I	olock din	nensions	6				
part number	Н	W	В	L1	L ₂	L ₃	L ₄	P1	P ₂	S₁	Т	b	E1	E ₂
	mm	mm	mm	mm	mm	mm	mm	mm	mm		mm	mm	mm	mm
GL15TE	24	18.5	52	56.5	38.5	62.7	63.1	41	26	4.5	7	19.5	5	5.4
GL15TE-D	24	10.5	52	50.5	56.5	02.7	03.1	41	20	4.5	/	19.5	5	5.4
GL20TE	28	19.5	59	65.8	47.4	72.0	72.4	49	32	5.5	9	22		13.3
GL25TE	33	25	73	80	59	86.4	87.2	60	35	7	10	26	14	13.1
GL30TE	42	31	90	95.7	67.7	104.3	103.3	72	40	9	10	32.5	14	14
GL35TE	48	33	100	109	78	117.6	116.6	82	50	9	13	38		14

part num	nber							sta	indard r L		gth						
			mm														
GL15	5	160	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120
GL20)	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120	1,240
GL25	5	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120	1,240
GL30)	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400	1,480
GL35	5	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400	1,480



%1 Refer to page A-43 for a description of accuracy.

%2 6mm for GL15TEBW.

1,240 1,360

1,640 1,720

1,480

1,480

1,720

1,360

1,360

1,640

1,480

1,600

1,600

1,800

1,800

1,660

1,660

1,880

1,880

1,720

1,720

1,960

1,960

			gu	ide-rail dimensio	ns		basic loa	d rating	allowabl	e static	moment	m	ass	
T ₁	grease	H ₁	С	d×G×h	N	Р	dynamic	static	Mp	My	MR	block	guide rail	size
	fitting						C	CO						3120
mm	mang	mm	mm	mm	mm	mm	kN	kN	N۰m	N۰m	N۰m	kg	kg/m	
5	pressed	13.5	15	3.5×6×4.5			10.6	16.2	100	100	127	0.2	1.3	15
5	fitting	13.5	15	4.5×7.5×5.3			10.0	10.2	100	100	127	0.2	1.5	15
6		16	20	6×9.5×8.5		60	16.4	23.3	165	165	250	0.3	2.1	20
0		10	20	0 ~ 9.0 ~ 0.0		00	10.4	23.5	105	105	230	0.5	2.1	20
6.5		20	23		20		24.8	36.3	335	335	437	0.6	3.0	25
0.5	B-M6F	20	23	7×11×9	20		24.0	50.5	555	555	437	0.0	5.0	23
9	D-IVIOF	24	28	/~!!~9			33.6	49.2	529	529	716	1.0	4.6	30
9		24	20			80	55.0	43.2	529	529	710	1.0	4.0	50
8.5		27.5	34	9×14×12		60	46.7	64.8	796	796	1,188	1.5	6.2	35
0.0		27.5	34	9~14~12			40.7	04.0	190	190	1,100	1.5	0.2	35

maximum length mm

2,000

3,000

3,000

3,000

3,000

1,960

1,960

1,840

1,840

1kN≒102kgf 1N•m≒0.102kgf•m

E		
		(9
		12

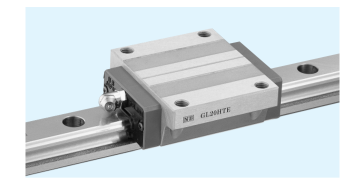
SLIDE GUIDE

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GL-HTE TYPE



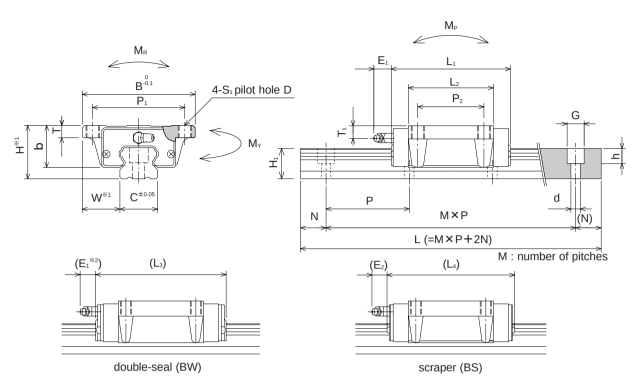
part number structure example	GL 20 HTE B	2 T1 - 589	P / W2 F	DF	KGL	
GL type			\top \top	\Box \Box \Box	sy sy	mbol for grease
size						ank standard grease w/fiber sheet
block style					K	
						GU urea-based grease w/o fiber sheet GF anti-fretting grease w/o fiber sheet
seal(refer to page A-14) B(standard) With side seals + under-seal						K K-grease w/o fiber sheet
BW With double seals + under-seal BS B + scraper					Fibe	r to page Eng-20 for details on special grease r sheet is ommitted when special grease is cified.
number of blocks per rail					· ·	
symbol for pre-load					with be	ellows(refer to page A-16)
blank standard T1 light					wit	h rail mounting hole caps
T2 medium						with Raydent treatment
total length of rail						·
size of rail installation hole					S	symbol for number of rails
accuracy grade						blank single rail W2 double rails
blank standard						W3 triple rails
H high P precision					The symbol for mean the numb	number of rails does not ber of rail ordered.

	assembly o	dimensions						block	dimen	sions					
part number	Н	W	В	L1	L ₂	L₃	L ₄	P₁	P ₂	S ₁	D	Т	b	E₁	E ₂
part nambor	mm	mm	mm	mm	mm	mm	mm	mm	mm		mm	mm	mm	mm	mm
GL15HTE	24	16	47	56.5	38.5	62.7	63.1	38	30	M5	4.4	7.5	19.7	5	5.4
GL20HTE	30	21.5	63	71.6	53.2	77.8	78.2	53	40	M6	5.4	10.5	24		13.3
GL25HTE	36	23.5	70	80	59	86.4	87.2	57	45	M8	6.8	12.5	29	14	13.1
GL30HTE	42	31	90	95.7	67.7	104.3	103.3	72	52	M10	8.5	10	32.5	14	14
GL35HTE	48	33	100	109	78	117.6	116.6	82	62	IVI I U	0.0	13	38		14
GL45HTE	60	37.5	120	139	102	147.5	148	100	80	M12	10.5	15	50	16	16

part number							sta	andard rr	rail len L Im	gth						
GL15	160															
GL20	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120	1,240
GL25	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120	1,240
GL30	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400	1,480
GL35	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400	1,480
GL45	570	675	780	885	990	1,095	1,200	1,305	1,410	1,515	1,620	1,725	1,830	1,935	2,040	2,145



SLIDE SCREW



%1 Refer to page A-43 for a description of accuracy.%2 6mm for GL15HTEBW

			gu	ide-rail dimensio	ns		basic loa	ad rating	allowabl	e static	moment	m	ass	
T ₁	grease fitting	H1	С	d×G×h	N	Р	dynamic C	static Co	Mp	My	M _R	block	guide rail	size
mm	mung	mm	mm	mm	mm	mm	kN	kN	N۰m	N۰m	N۰m	kg	kg/m	
5	pressed fitting	13.5	15	4.5×7.5×5.3			10.6	16.2	100	100	127	0.2	1.3	15
8		16	20	6×9.5×8.5		60	18.4	27.5	227	227	296	0.4	2.1	20
9.5	B-M6F	20	23	7×11×9	20		24.8	36.3	335	335	437	0.6	3.0	25
9	D-IVIOF	24	28	9×14×12		80	33.6	49.2	529	529	716	1.0	4.6	30
8.5		27.5	34	9~14~12		80	46.7	64.8	796	796	1,188	1.5	6.2	35
10	B-PT1/8	36.5	45	14×20×17	22.5	105	74.8	101.2	1,553	1,553	2,312	3.1	10.5	45

							maximum length mm
1,240 1,360	1,480						2,000
1,360 1,480	1,600	1,660	1,720	1,840	1,960		3,000
1,360 1,480	1,600	1,660	1,720	1,840	1,960		3,000
1,640 1,720	1,800	1,880	1,960				3,000
1,640 1,720	1,800	1,880	1,960				3,000
2,250 2,355	2,460	2,565	2,670	2,775	2,880	2,985	3,000



SLIDE GUIDE SGL TYPE

The SGL slide guide is a linear motion bearing utilizing the rotational motion of ball elements along four rows of raceway grooves. It can be used in various applications due to its compactness and high load capacity.

STRUCTURE AND ADVANTAGES

SGL slide guides consist of a rail with four precisionmachined raceway grooves and a block assembly. The block assembly consists of the main body, ball elements, retainers, and return caps.

High Load Capacity and Long Life:

The use of larger ball elements and a raceway with grooves machined to a radius close to that of the ball elements increases the area of the contact surface. The results are load capacity and provides longer life. Low Wear:

Because a 4-row/2-point contact design is used, low wear and stable motion characteristics are achieved even under a pre-loaded conditions.

Omni-Directional Load Capacity:

The ball elements are positioned at 45° contact angle so that the load capacity is equal in four directions (above, underneath, right and left). Absorption of Mounting Dimensional Error: Because the ball elements are positioned to increase their self-aligning characteristics, the dimensional error caused during installation is absorbed.

Anti-Corrosion Specification:

The rail and block assembly may be Raydent treated to increase the corrosion resistance. This treatment is standardized with the symbol "RD", and suitable for use in clean room applications.

Dust Prevention:

Side seals are provided as a standard. To improve the dust prevention characteristics, underseals and special rail mounting caps are also available.

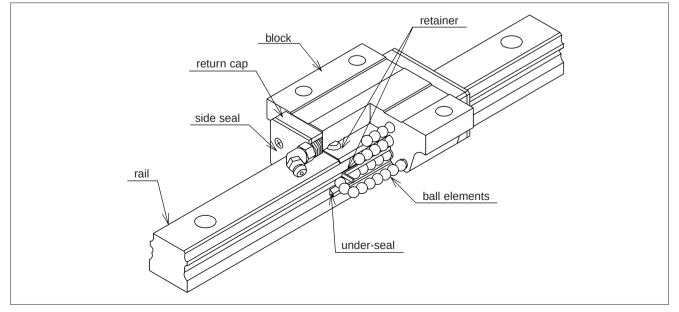


Figure A-60 Structure of SGL type Slide Guide

TOPBALL® PRODUCTS

SLIDE SCREW

BLOCK TYPES

Six different types of blocks are available depending on the mounting space requirements and desired mounting method.

SGL-F	P.A-64	SGL-TF SGL-HTF	P.A-66 P.A-68	SGL-E	P.A-70	SGL-TE SGL-HTE	P.A-72 P.A-74
HE SEL 25 TO BE	CLASE	Allan C Son 25					

ACCURACY

Three accuracy grades are available: normal-grade (no suffix), high-grade (H), and precision-grade (P).

Table A-28 Accuracy									unit/mm	
part number		SGL15,2	20	5	GL25,30	,35	SGL45			
accuracy grade	normal	high	precision	normal	high	precision	normal	high	precision	
accuracy symbol	none	Н	Р	none	Н	Р	none	Н	Р	
allowable dimensional tolerance for height H	±0.1	±0.03	-0.03~0	±0.1	±0.04	-0.04~0	±0.1	±0.05	-0.05~0	
paired difference for height H	0.02	0.01	0.006	0.02	0.015	0.007	0.03	0.015	0.007	
allowable dimensional tolerance for width W	±0.1	±0.03	-0.03~0	±0.1	±0.04	-0.04~0	±0.1	±0.05	-0.05~0	
paired difference for width W	0.02	0.01	0.006	0.03	0.015	0.007	0.03	0.02	0.001	
Running parallelism of surface C to surface A				rofo	r to Eigur	0 1 61				
Running parallelism of surface D to surface B	refer to Figure A-61									

Figure A-61 Motion Accuracy

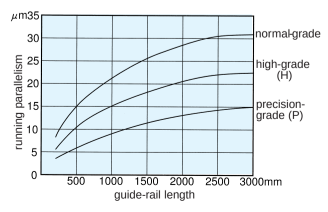
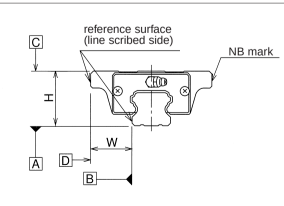


Figure A-62 Accuracy



PRE-LOAD

SGL slide guides are available with a standard pre-load(no suffix), light pre-load(T1), and medium pre-load(T2).

pre-load category	standard	light	medium
pre-load symbol	none	T1	T2
SGL15	-4~+2	-12~-4	—
SGL20	-5~+2	-14~-5	-23~-14
SGL25	$-6 \sim +3$	$-16 \sim -6$	-26~-16
SGL30	$-7 \sim +4$	-19~-7	-31~-19
SGL35	$-8 \sim +4$	-22~-8	-35~-22
SGL45	$-10 \sim +5$	-25~-10	$-40 \sim -25$

Table A-29 Pre-Load Symbol and Radial Clearance unit/ μ m

Table A-30 Operating Condition and Pre-Load

Table A-31 Fabrication Range

part number

SGL15

SGL20

SGL25

SGL30

SGL35

SGL45

category	symbol	operating condition
standard		Minute vibration is applied. Precision motion is required. Moment in a given direction is applied.
light	11	Light vibration is applied. Light moment is applied. Moment is applied.
medium	T2	Shock/vibration is applied. Over-hang load is applied. Torsional load is applied.

Ν

less than

36

40

41

52

56

60

and over

6

10

11

12

16

20

unit/mm

Lmax

2,000

3,000

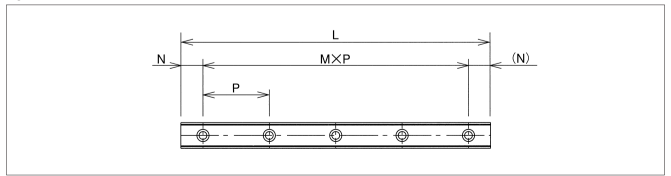
RAIL LENGTH

Slide guides with most commonly used lengths are available as standard. Unless otherwise specified, the distance to the first mounting hole (N) from one end of the rail will be located within the range listed in Table A-31 for slide guides that have a non-standard length satisfying the following equation.

$L = M \cdot P + 2N$

L : length (mm) N : distance to the first hole from the end of the rail (mm) M : number of pitches P : hole pitch (mm)

Figure A-63 Rail



TOPBALL[®] PRODUCTS

unit/mm

SLIDE SCREW

MOUNTING

Slide guides are generally mounted by pushing the reference surface of the rail and block against the shoulder of the mounting surface. An escape groove should be provided at the corner of the shoulder in order to avoid interference with the corner of the rail or block.

The bolts used to secure the rail should be tightened using a torque wrench. The recommended torque values are listed in Table A-32.

Table A-32 Recommended Torque

bolt size	M3	M4	M5	M6	M8	M12
recommended torque	1.4	3.2	6.6	11.2	27.6	96.4

(When using stainless steel bolts)

Figure A-64 Mounting Reference Surface Shapes

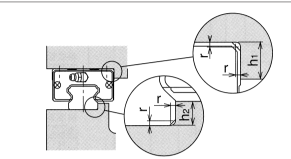


Table A-33 Mounting Surface Dimensions

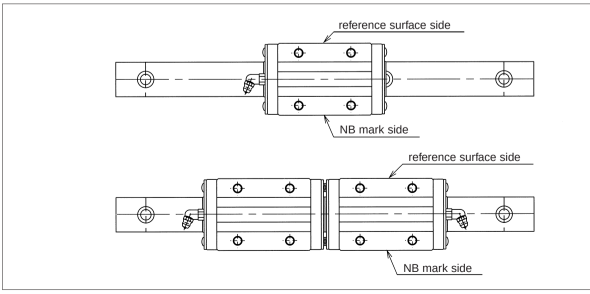
part number	h₁	h ₂	r _{max}
SGL15	4	3.5	0.5
SGL20	5	5	0.5
SGL25	5	5.5	1
SGL30	6	7.5	1
SGL35	6	8	1
SGL45	8	8	1

GREASE FITTING

A grease fitting is attached to the SGL slide guide in the return cap for lubrication purposes. Unless otherwise specified, the orientation of the grease fitting is as shown in Figure A-65. When more than 2 blocks are used on one rail, the grease fitting orientation must be specified.

unit/mm

Figure A-65 Number of Blocks and Grease Fitting Orientation





SGL-F TYPE

- High Rigidity Non-Flange Type - (Short Configuration)



part number structure example SGL 15 F B 2 T1 - 589 D	P / W2 FS RD F J KGL
SGL type size block style seal(refer to page A-14) blank With side-seals B With side-seals B With double seals + under-seals BS B + scraper number of blocks per rail symbol for pre-load blank standard T1 light	symbol for grease blank standard grease w/fiber sheet KGL liftum-based grease w/o fiber sheet KGU urea-based grease w/o fiber sheet GK K-grease w/o fiber sheet GK K-grease w/o fiber sheet refer to page Eng-20 for details on special grease Fiber sheet is ommitted when special grease specified. with bellows(refer to page A-16) with rail mounting hole caps with Raydent treatment
total length of rail	with Fiber Shee Fiber sheet comes only with standard grease
size of rail installation hole(D type rail is available only for SGL 15) accuracy grade blank standard H high P precision	symbol for number of rails blank single rail W2 double rails W3 triple rails The symbol for the number of rails does not mean the number of rail ordered.

	assembly of	dimensions						b	lock din	nension	IS					
part number	H	W	B	L₁ mm	L₂ mm	L₃ mm	L₄ mm	P₁ mm	S1	لا mm	T	b mm	E₁ mm	E ₂	T₁ mm	grease fitting
SGL15F SGL15F-D	24	9.5	34	40.7	22.7	46.9	47.3	26	M4	7	6	19.5	5	5.4	5	pressed fitting
SGL20F	28	11	42	47.9	29.5	54.1	54.5	32	M5	8	7.5	22		13.3	6	
SGL25F	33	12.5	48	58.7	37.7	65.1	65.9	35	M6	9	8	26	14	13.1	6.5	B-M6F
SGL30F	42	16	60	68	40	76.6	75.6	40	M8	12	9	32.5		14.0	9	
SGL35F	48	18	70	77	46	85.6	84.6	50	IVIO	12	13	38		14.0	8.5	

							stand	ard rail	enath						
part number								L	J						
								mm							
SGL15	160	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000
SGL20	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120
SGL25	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120
SGL30	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400
SGL35	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400

Rails exceeding the maximum specified length may be fabricated if joints are used. Contact NB for assistance.

SLIDE GUIDE

BALL SPLINE ROTARY BALL SPLINE STROKE BALL SPLINE

TOPBALL® PRODUCTS

SLIDE BUSH

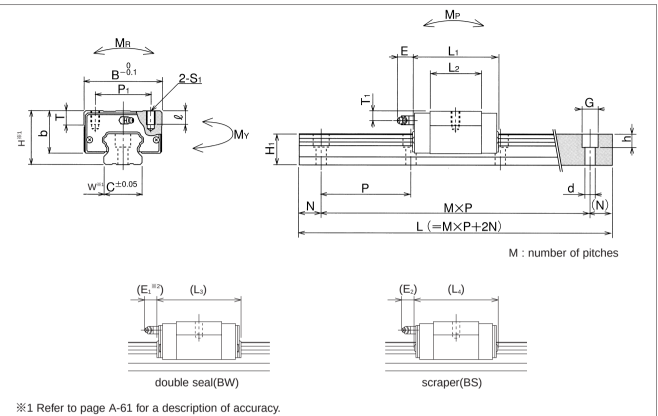
SLIDE UNIT

STROKE BUSH SLIDE ROTARY BUSH

SLIDE SHAFT

SLIDE WAY/GONIO WAY SLIDE TABLE MINIATURE SLIDE

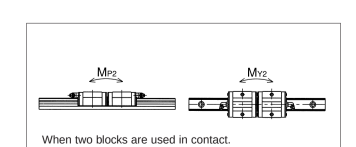
ACTUATOR



※2 6mm for SGL15FBW.

	g	uide-rail dimension	S		basic load rating		allowab	le static r	noment	m	ass	
H ₁	С	d×G×h	Ν	Р	dynamic	static	MР	My	MR	block	guide rail	size
					С	Со	M _{P2}	M _{Y2}				SIZE
mm	mm	mm	mm	mm	kN	kN	N۰m	N۰m	N۰m	kg	kg/m	
13.5	15	3.5×6×4.5			7.29	9.46	37	37	74	0.1	1.3	15
13.5	15	4.5×7.5×5.3			1.29	9.40	252	252	74	0.1	1.5	15
16	20	6×9.5×8.5		60	11.91	14.81	72	72	159	0.2	2.1	20
10	20	0 ~ 9.5 ~ 0.5		00	11.91	14.01	447	447	159	0.2	2.1	20
20	23		20		17.0	21.2	123	123	255	0.3	3.0	25
20	23	7×11×9	20		17.0	21.2	751	751	200	0.5	3.0	25
24	20	/~11~9			22.0	20.7	195	195	44.0	0.5	4.0	30
24	28				23.0	28.7	1,263	1,263	418	0.5	4.6	30
07.5	0.4	0 × 4 4 × 4 0		80	20.0	07.0	294	294	<u> </u>	0.0	0.0	25
27.5	34	9×14×12			32.0	37.8	1,873	1,873	693	0.8	6.2	35

1kN≒102kgf	1N•m≒0.102kgf•m



							maximum length mm
1,120	1,240	1,360	1,480				2,000
1,240	1,360	1,480	1,600	1,720	1,840	1,960	3,000
1,240	1,360	1,480	1,600	1,720	1,840	1,960	3,000
1,480	1,640	1,720	1,800	1,960			3,000
1,480	1,640	1,720	1,800	1,960			3,000

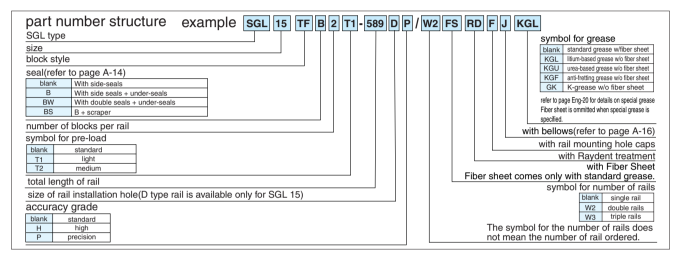
SLIDE SCREW



SGL-TF TYPE

- High Rigidity Non-Flange Type -

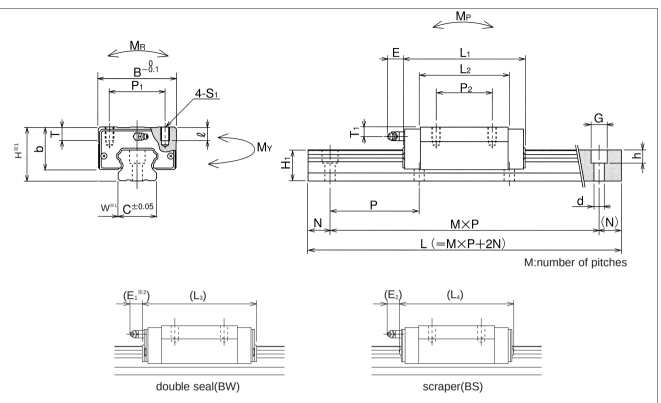




	assembly	dimensions							block	dimen	sions						
part number	H	W	B	L ₁	L ₂	L₃ mm	L₄ mm	P₁ mm	P ₂	S1	l mm	T mm	b mm	E1	E ₂	T₁ mm	grease fitting
SGL15TF SGL15TF-D	24	9.5	34	56.5		62.7	63.1	26	26	M4	7	6	19.5	5	5.4	5	pressed fitting
SGL20TF	28	11	42	65.8	47.4	72	72.4	32	32	M5	8	7.5	22		13.3	6	
SGL25TF	33	12.5	48	80.2	59	86.4	87.2	35	35	M6	9	8	26	14	13.1	6.5	B-M6F
SGL30TF	42	16	60	95.7	67.7	104.3	103.3	40	40	M8	12	9	32.5	14	14.0	9	D-IVIOF
SGL35TF	48	18	70	109	78	117.6	116.6	50	50	IVIO	12	13	38		14.0	8.5	

part number							stand	ard rail L	length						
								mm							
SGL15	160	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000
SGL20	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120
SGL25	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120
SGL30	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400
SGL35	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400

Rails exceeding the maximum specified length may be fabricated if joints are used. Contact NB for assistance.



%1 Refer to page A-61 for a description of accuracy.%2 6mm for SGL15TFBW.

	g	uide-rail dimension	S		basic loa	ad rating	allowab	le static r	noment	m	ass	
H ₁	С	d×G×h	Ν	Р	dynamic	static	Mp	My	M _R	block	guide rail	size
					С	Co						SIZE
mm	mm	mm	mm	mm	kN	kN	N۰m	N۰m	N۰m	kg	kg/m	
13.5	15	3.5×6×4.5			10.6	16.2	100	100	127	0.2	1.3	15
15.5	15	4.5×7.5×5.3			10.0	10.2	100	100	121	0.2	1.5	15
16	20	6×9.5×8.5		60	16.4	23.3	165	165	250	0.3	2.1	20
10	20	0×3.5×0.5		00	10.4	20.0	105	105	230	0.5	2.1	20
20	23		20		24.8	36.3	335	335	437	0.4	3.0	25
20	20	7×11×9	20		24.0	50.5	000	000	-57	0.4	0.0	20
24	28	741149			33.6	49.2	529	529	716	0.8	4.6	30
24	20			80	55.0	43.Z	529	529	110	0.0	4.0	50
27.5	34	9×14×12		00	46.7	64.8	796	796	1,188	1.3	6.2	35
21.5	54	37 147 12			40.7	04.0	130	130	1,100	1.5	0.2	55

1kN≒102kgf 1N•m≒0.102kgf•m

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maximum length mm 1,120 1,240 1,360 1,480 2,000 1,240 1,360 1,480 1,600 1,720 1,840 1,960 3,000 1,240 1,360 1,480 1,600 1,720 1,840 1,960 3,000 1,480 1,640 1,720 1,800 1,960 3,000 1,480 1,640 1,720 1,800 1,960 3,000

NB _____

SGL-HTF TYPE



	SGL 15 HTF B 2 T1	- 589 P / V	N2 FS RD F J KGL
SGL type			symbol for grease
size			blank standard grease w/fiber sheet
block style			KGL litium-based grease w/o fiber shee
seal(refer to page A-14)			KGU urea-based grease w/o fiber shee
blank With side-seals			KGF anti-fretting grease w/o fiber shee
B With side seals + under-seals			GK K-grease w/o fiber sheet
BW With double seals + under-seals			refer to page Eng-20 for details on special grea
BS B + scraper			Fiber sheet is ommitted when special grease is
			specified.
number of blocks per rail			with bellows(refer to page A-1)
symbol for pre-load			with rail mounting hole car
blank standard			with Raydent treatme
T1 light			with Fiber She
T2 medium			Fiber sheet comes only with standard greas
total length of rail			symbol for number of rai
			blank single rail
accuracy grade			W2 double rails
blank standard			W3 triple rails
H high			The symbol for the number of rails doe
P precision			not mean the number of rail ordered.

	assembly of	limensions							block	dimen	sions						
part number	H	W	B	L₁ mm	L₂ mm	L₃ mm	L₄ mm	P₁ mm	P ₂	S ₁	لا mm	T	b mm	E₁ mm	E ₂	T₁ mm	grease fitting
SGL15HTF	28	9.5	34	56.5	38.5	62.7	63.1	26	26	M4	5	6	23.7	5	5.4	9	pressed fitting
SGL20HTF	30	12	44	71.6	53.2	77.8	78.2	32	36	M5	6	9.5	24		13.3	8	
SGL25HTF	40	12.5	48	80	59	86.4	87.2	35	35	M6	8	9	33	14	13.1	13.5	
SGL30HTF	45	16	60	95.7	67.7	104.3	103.3	40	40	M8	10	9	35.5	14	14.0	12	B-M6F
SGL35HTF	55	18	70	109	78	117.6	116.6	50	50	IVIð	12	13	45		14.0	15.5	
SGL45HTF	70	20.5	86	139	102	147	147.5	60	60	M10	17	15	60	16	16	20	B-PT1/8

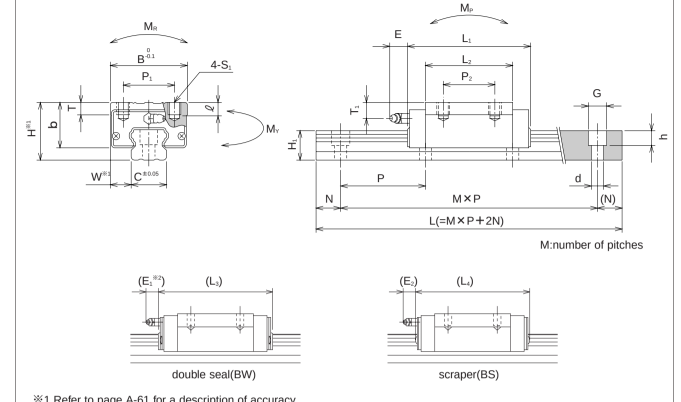
							stand	ard rail	lenath						
part number								L	<u>-</u>						
•								mm							
SGL15	160	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000
SGL20	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120
SGL25	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120
SGL30	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400
SGL35	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400
SGL45	570	675	780	885	990	1,095	1,200	1,305	1,410	1,515	1,620	1,725	1,830	1,935	2,040

Rails exceeding the maximum specified length may be fabricated if joints are used. Contact NB for assistance.





SLIDE SCREW



%1 Refer to page A-61 for a description of accuracy.%2 6mm for SGL15HTFBW.

	g	guide-rail dimension	S		basic loa	ad rating	allowab	le static r	noment	m	ass		
H ₁	С	d×G×h	N	Р	dynamic	static	Mp	My	MR	block	guide rail	size	
					C	Co						5120	
mm	mm	mm	mm	mm	kN	kN	N۰m	N۰m	N۰m	kg	kg/m		
13.5	15	4.5×7.5×5.3			10.6	16.2	100	100	127	0.2	1.3	15	
16	20	6×9.5×8.5		60	18.4	27.5	227	227	296	0.4	2.1	20	
20	23	7×11×9	20		24.8	36.3	335	335	437	0.6	3.0	25	
24	28	9×14×12		80	33.6	49.2	529	529	716	0.9	4.6	30	
27.5	34	9~14~12		00	46.7	64.8	796	796	1,188	1.5	6.2	35	
36.5	45	14×20×17	22.5	105	74.8	101.2	1,553	1,553	2,312	3.1	10.5	45	
	1kN≒102kgf 1N•m≒0.102kgf•m												

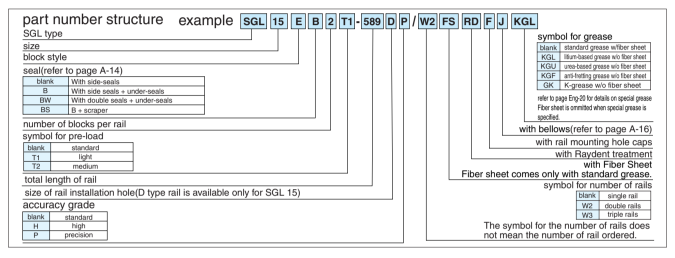
									maximum length mm
1,120	1,240	1,360	1,480						2,000
1,240	1,360	1,480	1,600	1,660	1,720	1,840	1,960		3,000
1,240	1,360	1,480	1,600	1,660	1,720	1,840	1,960		3,000
1,480	1,640	1,720	1,800	1,880	1,960				3,000
1,480	1,640	1,720	1,800	1,880	1,960				3,000
2,145	2,250	2,355	2,460	2,565	2,670	2,775	2,880	2,985	3,000



SGL-E TYPE

- High Rigidity Flange Type - (Short Configuration)

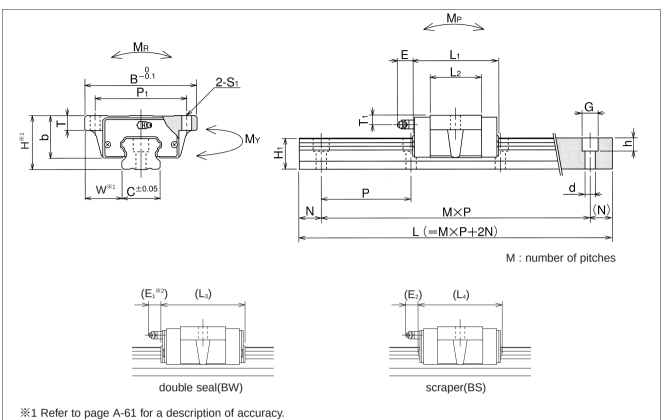




	assembly of	dimensions						block	dimens	sions					
part number	H	W	B	L₁ mm	L ₂	L₃ mm	L₄ mm	P₁ mm	S₁ mm	T	b mm	E₁ mm	E ₂	T₁ mm	grease fitting
SGL15E SGL15E-D	24	18.5	52	40.7	22.7	46.9	47.3	41	4.5	7	19.5	5	5.4	5	pressed fitting
SGL20E	28	19.5	59	47.9	29.5	54.1	54.5	49	5.5	9	22		13.3	6	
SGL25E	33	25	73	58.7	37.7	65.1	65.9	60	7	10	26	14	13.1	6.5	B-M6F
SGL30E	42	31	90	68	40	76.6	75.6	72	9	10	32.5	14	14.0	9	D-10101
SGL35E	48	33	100	77	46	85.6	84.6	82	5	13	38		14.0	8.5	

part number							stand	ard rail I L	length						
								mm							
SGL15	160	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000
SGL20	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120
SGL25	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120
SGL30	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400
SGL35	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400

Rails exceeding the maximum specified length may be fabricated if joints are used. Contact NB for assistance.



%2 6mm for SGL15EBW.

		guide-rail dimensions			basic loa	ad rating	allowab	le static r	noment	m	ass	
H ₁	С	d×G×h	N	Р	dynamic	static	MР	My	MR	block	guide rail	size
					C	Co	M _{P2}	M_{Y2}				5120
mm	mm	mm	mm	mm	kN	kN	N۰m	N۰m	N۰m	kg	kg/m	
13.5	15	3.5×6×4.5			7.29	9.46	37	37	74	0.1	1.3	15
15.5	15	4.5×7.5×5.3			1.29	9.40	252	252	74	0.1	1.5	15
16	20	6×9.5×8.5		60	11.91	14.81	72	72	159	0.2	2.1	20
10	20	0 ~ 9.3 ~ 0.3		60	11.91	14.01	447	447	159	0.2	2.1	20
20	23		20		17.0	21.2	123	123	255	0.4	3.0	25
20	23	7×14×0	20		17.0	21.2	751	751	200	0.4	3.0	20
24	0	7×11×9			22.0	20.7	195	195	44.0	0.0	4.0	20
24	28				23.0	28.7	1,263	1,263	418	0.6	4.6	30
07.5	24	0×14×10		80	22.0	27.0	294	294	602	0.0	6.0	25
27.5	34	9×14×12			32.0	37.8	1,873	1,873	693	0.9	6.2	35

A-71

1kNi ti 102kaf	1N•m≒0.102kgf•m
TKIN - TUZKU	IN°III⇒0.102kgi°iii

MP2 MY2
۳ <u>ر</u> ها۳ When two blocks are used in contact.

							maximum length mm
1,120	1,240	1,360	1,480				2,000
1,240	1,360	1,480	1,600	1,720	1,840	1,960	3,000
1,240	1,360	1,480	1,600	1,720	1,840	1,960	3,000
1,480	1,640	1,720	1,800	1,960			3,000
1,480	1,640	1,720	1,800	1,960			3,000

SLIDE BUSH

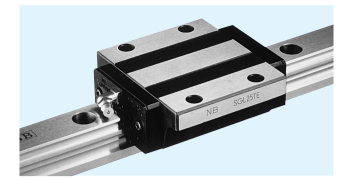
ACTUATOR

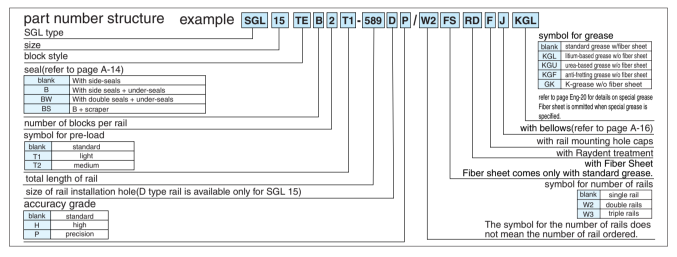
SLIDE SCREW



SGL-TE TYPE

- High Rigidity Flange Type -



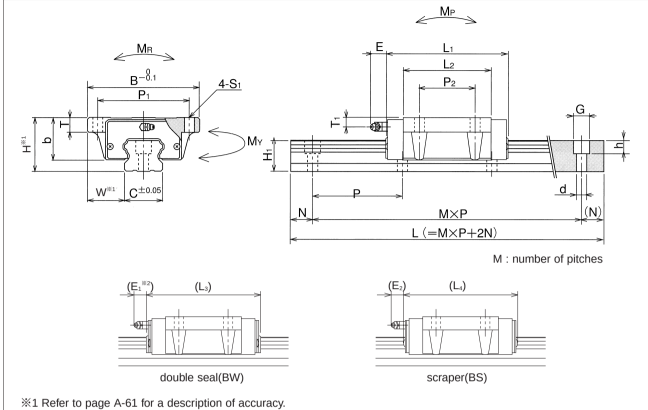


	assembly of	dimensions						b	lock din	nension	S					
part number	Н	W	В	L ₁	L ₂	L ₃	L ₄	P ₁	P ₂	S ₁	Т	b	E1	E ₂	T ₁	grease fitting
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	
SGL15TE	24	18.5	52	56.5	38.5	62.7	63.1	41	26	4.5	7	19.5	5	5.4	5	pressed
SGL15TE-D						•=					-		-	••••	-	fitting
SGL20TE	28	19.5	59	65.8	47.4	72	72.4	49	32	5.5	9	22		13.3	6	
SGL25TE	33	25	73	80.2	59	86.4	87.2	60	35	7	10	26	14	13.1	6.5	B-M6F
SGL30TE	42	31	90	95.7	67.7	104.3	103.3	72	40	9	10	32.5	14	14.0	9	D-IVIOF
SGL35TE	48	33	100	109	78	117.6	116.6	82	50	9	13	38		14.0	8.5	

part number							stand	ard rail I L	length						
								mm							
SGL15	160	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000
SGL20	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120
SGL25	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120
SGL30	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400
SGL35	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400

Rails exceeding the maximum specified length may be fabricated if joints are used. Contact NB for assistance.





%2 6mm for SGL15TEBW.

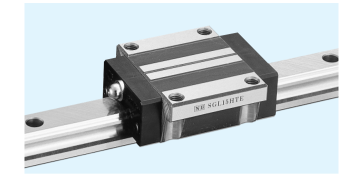
		guide-rail dimensions			basic loa	d rating	allowab	le static r	noment	m	ass	
H ₁	С	d×G×h	N	Р	dynamic	static	Mp	M _Y	Mr	block	guide rail	size
					C	Со						3126
mm	mm	mm	mm	mm	kN	kg	N۰m	N۰m	N۰m	kg	kg/m	
13.5	15	3.5×6×4.5			10.6	16.2	100	100	127	0.2	1.3	15
15.5	15	4.5×7.5×5.3			10.0	10.2	100	100	121	0.2	1.5	15
16	20	6×9.5×8.5		60	16.4	23.3	165	165	250	0.3	2.1	20
10	20	0/ 9.5/ 0.5		00	10.4	20.0	105	105	230	0.5	2.1	20
20	23		20		24.8	36.3	335	335	437	0.6	3.0	25
20	23	7×11×9	20		24.0	50.5	555	555	437	0.0	5.0	25
24	28	/ ~ 11 ~ 9			33.6	49.2	529	529	716	1.0	4.6	30
24	20			80	55.0	40.Z	529	529	710	1.0	4.0	50
27.5	34	9×14×12		00	46.7	64.8	796	796	1,188	1.5	6.2	35
21.5	54	3714712			40.7	04.0	790	790	1,100	1.5	0.2	55

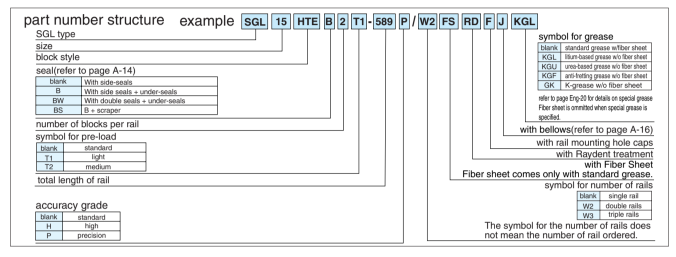
							maximum length mm
1,120	1,240	1,360	1,480				2,000
1,240	1,360	1,480	1,600	1,720	1,840	1,960	3,000
1,240	1,360	1,480	1,600	1,720	1,840	1,960	3,000
1,480	1,640	1,720	1,800	1,960			3,000
1,480	1,640	1,720	1,800	1,960			3,000

1kN≒102kgf 1N•m≒0.102kgf•m

NB

SGL-HTE TYPE





	assembly of	dimensions							block	dimen	sions						
part number	H	W	B	L₁ mm	L ₂	L₃ mm	L₄ mm	P₁ mm	P ₂	S1	D	T	b mm	E₁ mm	E ₂	T₁ mm	grease fitting
SGL15HTE	24	16	47	56.5	38.5		63.1	38	30	M5	4.4	7	19.7	5	5.4	5	pressed fitting
SGL20HTE	30	21.5	63	71.6	53.2	77.8	78.2	53	40	M6	5.4	10.5	24		13.3	8	
SGL25HTE	36	23.5	70	80	59	86.4	87.2	57	45	M8	6.8	12.5	29	14	13.1	9.5	B-M6F
SGL30HTE	42	31	90	95.7	67.7	104.3	103.3	72	52	M10	8.5	10	32.5	14	14.0	9	D-IVIOF
SGL35HTE	48	33	100	109	78	117.6	116.6	82	62	IVITO	0.5	13	38		14.0	8.5	
SGL45HTE	60	37.5	120	139	102	147	147.5	100	80	M12	10.5	15	50	16	16	10	B-PT1/8

part number							stand	ard rail L	length						
								mm							
SGL15	160	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000
SGL20	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120
SGL25	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120
SGL30	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400
SGL35	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400
SGL45	570	675	780	885	990	1,095	1,200	1,305	1,410	1,515	1,620	1,725	1,830	1,935	2,040

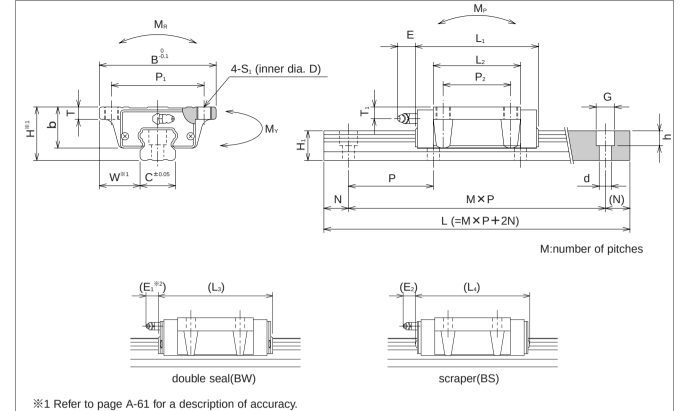
Rails exceeding the maximum specified length may be fabricated if joints are used. Contact NB for assistance.





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SCREW



%2 6mm for SGL15HTEBW.

	g	juide-rail dimension	S		basic loa	d rating	allowab	le static r	noment	ma	ass	
H ₁	С	d×G×h	Ν	Р	dynamic	static	MР	My	MR	block	guide rail	size
					C	Co						5120
mm	mm	mm	mm	mm	kN	kN	N۰m	N۰m	N۰m	kg	kg/m	
13.5	15	4.5×7.5×5.3			10.6	16.2	100	100	127	0.2	1.3	15
16	20	6×9.5×8.5		60	18.4	27.5	227	227	296	0.4	2.1	20
20	23	7×11×9	20		24.8	36.3	335	335	437	0.6	3.0	25
24	28	9×14×12		80	33.6	49.2	529	529	716	1.0	4.6	30
27.5	34	97 147 12		00	46.7	64.8	796	796	1,188	1.5	6.2	35
36.5	45	14×20×17	22.5	105	74.8	101.2	1,553	1,553	2,312	3.1	10.5	45
									1kN≒1	02kgf 1	N•m≒0.1	02kgf•m

									maximum length mm
1,120	1,240	1,360	1,480						2,000
1,240	1,360	1,480	1,600	1,660	1,720	1,840	1,960		3,000
1,240	1,360	1,480	1,600	1,660	1,720	1,840	1,960		3,000
1,480	1,640	1,720	1,800	1,880	1,960				3,000
1,480	1,640	1,720	1,800	1,880	1,960				3,000
2,145	2,250	2,355	2,460	2,565	2,670	2,775	2,880	2,985	3,000



SLIDE GUIDE SGW TYPE

The SGW slide guide is a linear motion bearing utilizing the rotational motion of ball elements along four rows of raceway grooves. Its low height and wide profile makes it suitable for single-rail applications.

STRUCTURE AND ADVANTAGES

SGW slide guide consists of a rail with four precisionmachined raceway grooves and a block assembly. The block assembly consists of the main body, ball elements, retainers, and return caps.

High Load Capacity and Long Life:

The raceway grooves are machined to a radius close to that of the ball elements. The larger contact surface results are high load capacity and provides longer life.

High Allowable Moment:

Its wide profile enables it to sustain high moment loads, making it suitable for single-rail applications. Omni-Directional Load Capacity:

The ball elements are positioned at 45° contact angle so that the load capacity is equal in four directions (above, underneath, right and left).

Smooth Motion:

The large number of ball elements produce a smooth rolling motion.

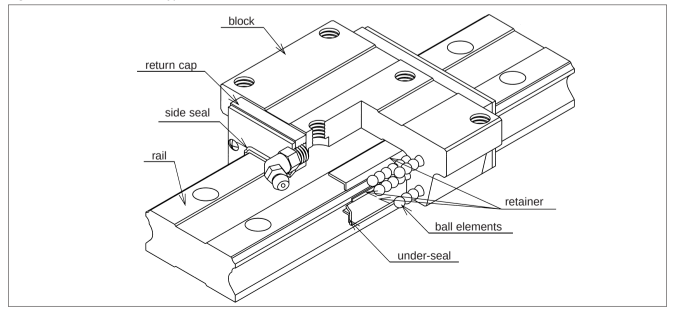
Anti-Corrosion Specification:

The rail and block assembly may be Raydent treated to increase the corrosion resistance. This treatment is standardized with the symbol "RD", and suitable for use in clean room applications.

Dust Prevention:

Side seals are provided as standard. To improve the dust prevention characteristics, under-seals and rail mounting caps are also available.

Figure A-66 Structure of SGW type Slide Guide



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unit/mm

SLIDE SCREW

ACCURACY

Three accuracy grades are available: normal-grade (no suffix), high-grade (H), and precision-grade (P). Table A-34 Accuracy

part number		SGW17,21	-	SGW27,35					
accuracy grade	normal	high	precision	normal	high	precision			
accuracy symbol	blank	Н	Р	blank	Н	Р			
allowable dimensional tolerance for height H	±0.1	±0.03	-0.03~0	±0.1	±0.04	-0.04~0			
paired difference for height H	0.02	0.01	0.006	0.02	0.015	0.007			
allowable dimensional tolerance for width W	±0.1 ±0.03 -0.03~0 ±0.1 ±0.04								
paired difference for width W	0.02	0.015	0.007						
Running parallelism of surface C to surface A									
Running parallelism of surface D to surface B		refer to Figure A-67							

Figure A-67 Motion Accuracy

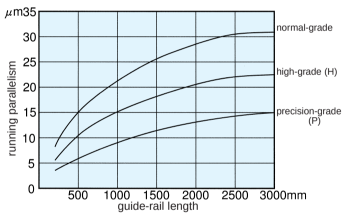
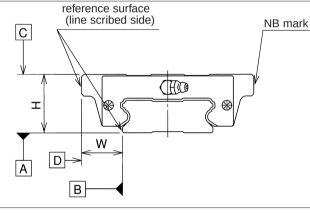


Figure A-68Accuracy



PRE-LOAD

Three levels of pre-load are available for SGW slide guides: standard, light (T1), and medium (T2).

	Table A-35	Pre-Load Call Out and Radial Clearance	unit/ μ m
--	------------	--	---------------

category	standard	light	medium
symbol	blank	T1	T2
SGW17	-3~+2	-7~-3	-
SGW21	-4~+2	-8~-4	-
SGW27	-5~+2	-11~-5	-
SGW35	-8~+4	-18~-8	-28~-18

Table A-36 Operating Conditions and Pre-Load

pre-load category	symbol	operating condition							
standard	blank	Minute vibration is applied. Precision motion is required. Moment in a given direction is applied.							
light	T1	Light vibration is applied. Light torsion is applied. Moment is applied.							
medium	T2	Shock/vibration is applied. Over-hang load is applied. Torsional load is applied.							



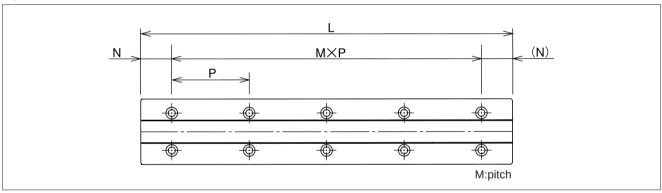
RAIL LENGTH

Slide guides with most commonly used lengths are available as standard. Unless otherwise specified, the distance to the first installation hole (N) from one end of the rail will be located within the range listed in Table A-37 for slide guides that have a non-standard length satisfying the following equation.

$L = M \cdot P + 2N$

L : length (mm) N : distance to the first hole from the end of the rail (mm) M : number of pitches $\ P$: hole pitch (mm)

Figure A-69 Rail



MOUNTING

Slide guides are generally mounted by pushing the reference surface of the rail and block against the shoulder of the mounting surface. To avoid interference between the shoulder and the corner of the rail or block, the shoulder should be fabricated with dimensions smaller than those listed in Table A-39. The bolts used to secure the rail should be tightened to a certain torque using a torque wrench. The recommended torque values are given in Table A-38. Please adjust the torque depending on the operating conditions..

Table A-38 Recommended Torque

bolts size	M4	M6
recommended torque	3.2	11.2

(When using steel bolts)

Figure A-70 Mounting Reference Surface Shapes

Table A-37 Rail Fabrication Range

and over

8

12

part number

SGW17

SGW21

SGW27

SGW35

Ν

less than

28

33

38

52

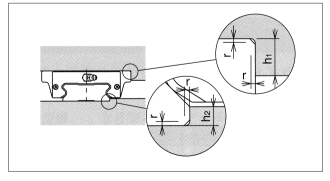


Table A-39 Mounting Surface Dimensions

unit/mm

unit/mm

Lmax.

2,000

3.000

part number	h₁	h ₂	r _{max} .	
SGW17	4	2		
SGW21		2.5	0.4	
SGW27	5	2.5		
SGW35		3.5	0.8	

unit/mm

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GREASE FITTING

A grease fitting is attached to the SGW slide guide near the return cap for lubrication purposes. Unless otherwise specified, the orientation of the grease fitting is as shown in Figure A-71. When more than 2 blocks are used on one rail, the grease fitting orientation must be specified.

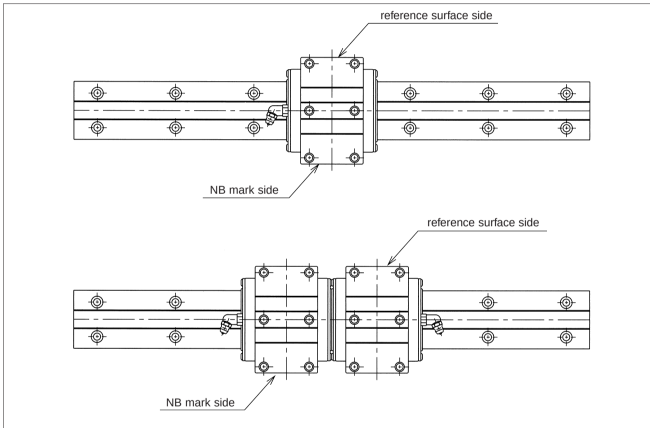


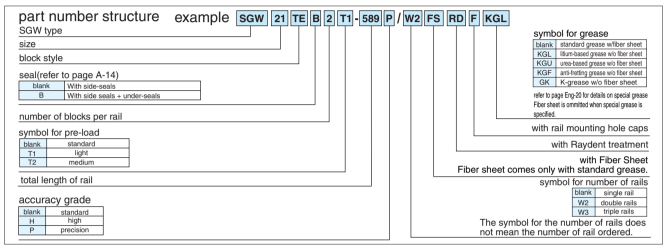
Figure A-71 Number of Blocks and Grease Fitting Orientation



SGW-TE TYPE

- High Rigidity Wide Flange Type -

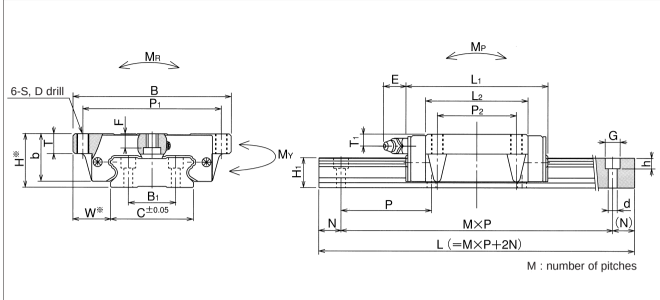


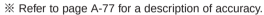


	assembly of	dimensions					I	block din	nensions	5												
part number	Н	W	В	L ₁	L ₂	P1	P ₂	S	D	F	Т	b	E	T ₁								
	mm	mm	mm	mm	mm	mm	mm		mm	mm	mm	mm	mm	mm								
SGW17TE	17	13.5	60	51	33.6	53	26	M4	3.3	3.2	6	14.5	2.5	4								
SGW21TE	21	15.5	68	58	40	60	29	M5	4.4	3.7	8	18		4.5								
SGW27TE	27	19	80	71.8	51.8	70	40	M6	5.3	6	10	24	14	6								
SGW35TE	35	25.5	120	106.6	77.6	107	60	M8	6.8	8	14	31		8								

part number					stan	dard rail le L mm	ength				
SGW17	110	150	190	230	270	310	350	390	430	510	590
SGW21	130	180	230	280	330	380	430	480	530	630	730
SGW27	160	220	280	340	400	460	520	640	760	880	1,000
SGW35	280	360	440	520	600	680	760	920	1,080	1,240	1,400

Rails exceeding the maximum specified length may be fabricated if joints are used. Contact NB for assistance.





			guide-	rail dimensions			basic loa	ad rating	allowable static moment			mass		
grease	H₁	С	B1	d×G×h	Ν	Р	dynamic					block	guide rail	size
fitting	mm	mm	mm	mm	mm	mm	C kN	Co kN	M _P N∙m	M _Y N∙m	M _R N∙m	kg	kg/m	
pressed fitting	9	33	18		15	40	4.8	8.6	43	43	161	0.14	2.05	17
	11	37	22	4.5×7.5×5.3		50	7	12	72	72	253	0.23	2.84	21
B-M6F	15	42	24		20	60	13	22	172	172	496	0.46	4.43	27
	19	69	40	7×11×9	20	80	31	49	579	579	1,855	1.35	9.32	35

1kN≒102kgf 1N•m≒0.102kgf•m

							maximum length mm
670	750	830	950	1,070	1,190	1,310	2,000
830	930	1,030	1,180	1,330	1,480		2,000
1,180	1,360	1,540	1,720	1,900			3,000
1,640	1,880	2,120					3,000

SLIDE SCREW

SLIDE GUIDE

BALL SPLINE ROTARY BALL SPLINE STROKE BALL SPLINE

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SLIDE BUSH

SLIDE UNIT

ACTUATOR