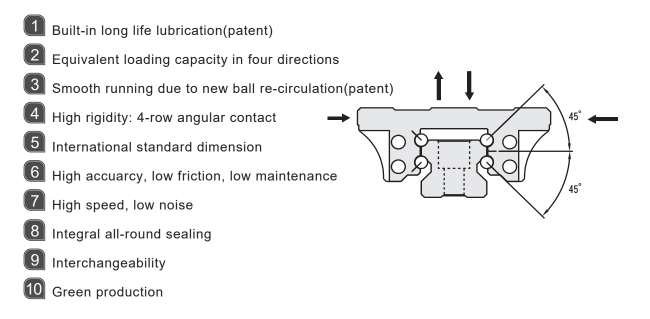
# Standard Linear Guide

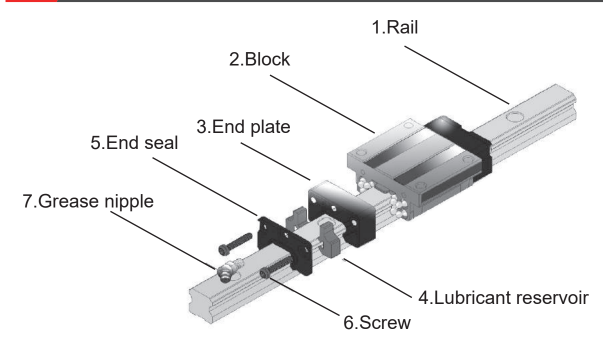
C

C

## 1.1 Characteristics

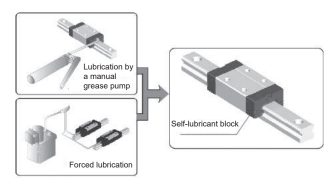


## 1.2 Construction

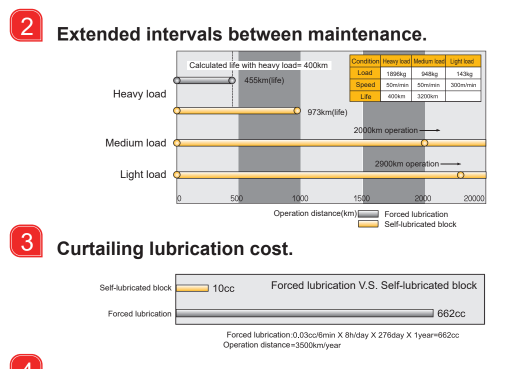


## 1.3 Advantage

Maintence free - No need for frequent periodic lubrication or automatic lubrication systems.

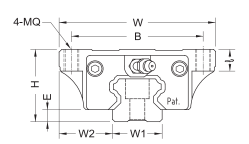






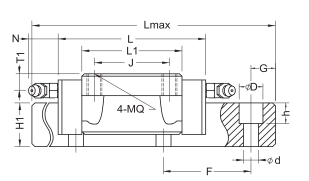
4 No oil leakage concern, easy for cleaning.

## 1.4 / Interchangeability Notice

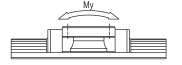


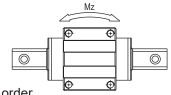
- 1 Check the mounting height (H)
- Check the mounting width (W2)
- Check the block length (L)
- 4 Check the block's body size (L1)
- 5 Check the hole diameter and pitches on the block (BXJ)
- 6 Check the rail width (W1)
- Check the pitch of the rail (F)
- 8 Check the hole diameter and rail size (dxDxh)

9 When a specific length is required, please advise the (G) values in your order.









Ball Screw

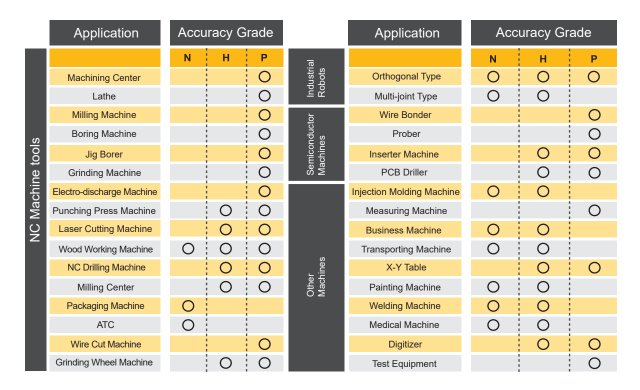
Support Unit

Self-Iubricated Linear Bearing

## 1.5 Accuracy Selection

#### We have three grades for your selection: Normal(N)/ High(H)/ Precision(P)

The accuracy of linear guides can be divided into three types: Running parallelism, Tolerance, and Difference of heights and widths. (As several blocks are used on one rail, or as several shafts are installed on the same surface, the Difference of heights and widths of each model are specified.)



## 1.6 Accuracy Standard

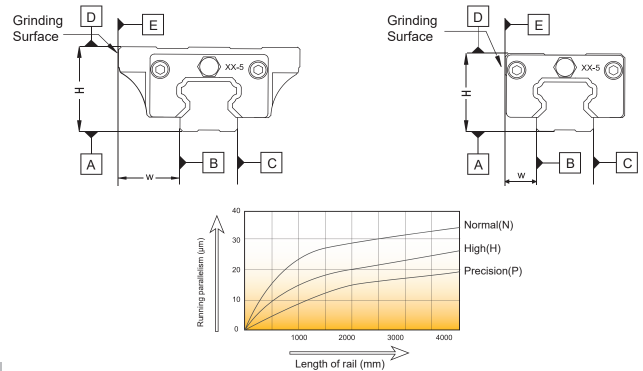


Fig.1.6.1 BR rail length and running parallelism



Unit : mm

	GRADE			
ITEM	Normal (N)	High (H)	Precision (P)	
Tolerance of height (H)	± 0.1	± 0.04	0-0.04	
Tolerance of width (W)	± 0.1	± 0.04	0-0.04	
Difference of heights ( $\triangle H$ )	0.03	0.02	0.01	
Difference of widths ( $ riangle W$ )	0.03	0.02	0.01	
Running parallelism between the block surface D and rail surface A	△C Refer to Fig.1.6.1			
Running parallelism between the block surfaceEand rail surfaceBandC	△D Refer to Fig.1.6.1			

1.6.1 Definitions

### 1 Difference of heights (riangle H)

The difference is obtained by measuring the different blocks on the same rail position in terms of the difference between the maximum and minimum heights (H).

## 2 Difference of widths (riangleW)

The difference is obtained by measuring the different blocks on the same rail position in terms of the difference between the maximum and minimum widths (W).

## **3** Running parallelism

This is refer to the running parallelism tolerance between the two reference planes of rail and block when the block is moved along the entire rail length, the rail being screwed to the reference plane.

Standard

Ball Caged

Miniature

Cam Roller

Round Shaft

Ball Screw

Self-Iubricated Linear Bearing

5

## 1.7 / Preload

### 1 Radial clearance

The radial clearance of the linear guide means the radial movement of the central portion of the block when the linear guide is fixed, moving the block up and down lightly at the center of its length. There are five types of radial clearances: ZF (Clearance), Z0 (No Preload), Z1 (Light preload), Z2 (Medium preload), and Z3 (Heavy preload). The radial clearance of the linear block has a significant impact on the running accuracy, load resistance and rigidity, so it is important to choose the clearance appropriately according to the application. In general, considering the impact of vibration caused by reciprocating motion, choosing a negative clearance will bring good effects on service life and accuracy.

### 2 Preload

The purpose of tpreload is to increase the rigidity of the block and eliminate the internal load applied to the steel ball in advance, such as clearance. The codes Z1, Z2, and Z3 of the ABBA linear guide indicate that the clearance value is negative after the preload is applied. The method of adjusting the preload is to change the size of the steel ball. Generally, the work of adjusting the preload must be completed at the original factory. If distributors or customers would like to adjust the preload by themselves, please contact the factory for related technical information.

	Choice of radial clearance and preload						
	ZF (Clearance)	Z0 (No Preload)	Z1 (Light preload)	Z2 (Medium preload)	Z3 (Heavy preload)		
Conditions of Use	Nearly no precision is required and sliding resistance is very small	The load direction is constant, the vibration and impact are small, and the two axes are used side by side. The accuracy is not required, but small sliding resistance is required.	Cantilever load or moment acts, one axis is used, and high accuracy is required during light load	High rigidity is required, with vibration or impact, heavy cutting machine tools etc.	With highest rigidity requirements and extreme impact resistance		
Application	Conveyor	Flame cutting machine Automatic packaging machine Welding machine Robotic arm Injection molding machine	Grinding table feed shaft Automatic coating machine High-speed material supply- device PCB punching machine Precision XY Stage	Machining Center CNC lathe Grinding wheel feed shaft Milling machine Boring machine	Steel plate cutting machine Punch		

### Consider load and life during preload

When using preload to linear guide, it is necessary to consider the preload load for life calculation due to the internal load in the block beforehand.

### 4 Rigidity

When linear guide is borne to a load, steel balls, blocks, or rails are elastically deformed within the allowable load range. At this time, the ratio of the load to the displacement is the rigidity value. With the increase of the preload amount, the rigidity of the linear guide also increases. For the 4-directions equivalent loading capacity type of ABBA, the effect of the preload can keep the external load until increasing up to about 2.8 times the preload.



Standard

Ball Caged

Miniature

Cam Roller

Round Shaft

Ball Screw

Support Unit

Linear Guide

#### Table 1.7.1 Preload class and preload force

Item Class	Code	Preload force
Clearance	ZF	0
No preload	Z0	0
Light preload	Z1	0~0.02 C
Medium preload	Z2	0.02C~0.05 C
Heavy preload	Z3	0.05C~0.07 C

C: Basic dynamic load rating

#### Table 1.7.2 Relationship between optional precision and preload of linear guide

					Unit : µm
	Nc	on-interchangeable t	уре	Interchang	leable type
Accuracy	Р	Н	N	Ν	Н
	-	-	ZF	ZF	-
	Z0	Z0	ZO	ZO	Z0
Preload	Z1	Z1	Z1	Z1	Z1
	Z2	Z2	Z2	-	-
	Z3	Z3	Z3	-	-

#### Note:

The interchangeable type is packaged for rail and block separately, which can be assembled by the customer with guaranteed accuracy. Non-interchangeable rail and block have been assembled and packed together. After receiving the goods, users cannot disassemble, exchange, or change the direction of the blocks, otherwise the product may lose its original accuracy.

### 1.8 / Surface treatment

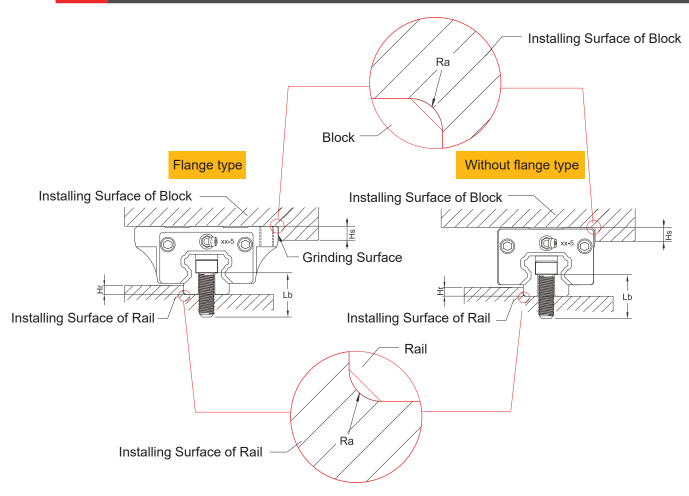
The surface of the rails and blocks of ABBA standard linear guides can do surface treatment for anti-rust or aesthetic purposes. The standard surface treatment options which we currently provide are as follows:

Code	Surface treatment	Coating Hardness	Color	Salt spray test ( ASTM B-117)	RoHS	REACH	Maximum rail length
Н	Hard chromium	800 ~ 1300 HV	GlossSilver	24 hours	No	No	3850 mm
Т	Trivalent chromium	700 ~ 800 HV	Gloss Silver	24 hours	Yes	Yes	4000 mm
В	Black oxidation	-	Gloss black	-	Yes	Yes	4000 mm

Ball Screw

Self-Iubricated Linear Bearing

## 1.9 / Suggestion in Assembly



	Init	mm
0	'I II L	

Item	Maximum Fillet of rail	Maximum height (I	l shoulder Hr) of rail	Maximum height (H	shoulder s) of block	Rail Bolt length	Recomme Locked fro		of block lock bolt
item	(Ra)	Min.	Max.	Min.	Max.	suggestion(L <sub>b</sub> )	Flange type	14/11 1	Flange type
BR-15	0.6	2.5	3.5	3	4	M4x20	M5	M4	M4
BR-20	0.6	2.5	4	4	5	M5x25	M6	M5	M5
BR-25	0.8	3	5	4	5	M6x30	M8	M6	M6
BR-30	0.8	3	5	4	6	M8x30	M10	M8	M8
BR-35	0.8	3.5	6	5.5	6	M8x35	M10	M8	M8
BR-45	0.8	4.5	8	6	8	M12x45	M12	M10	M10



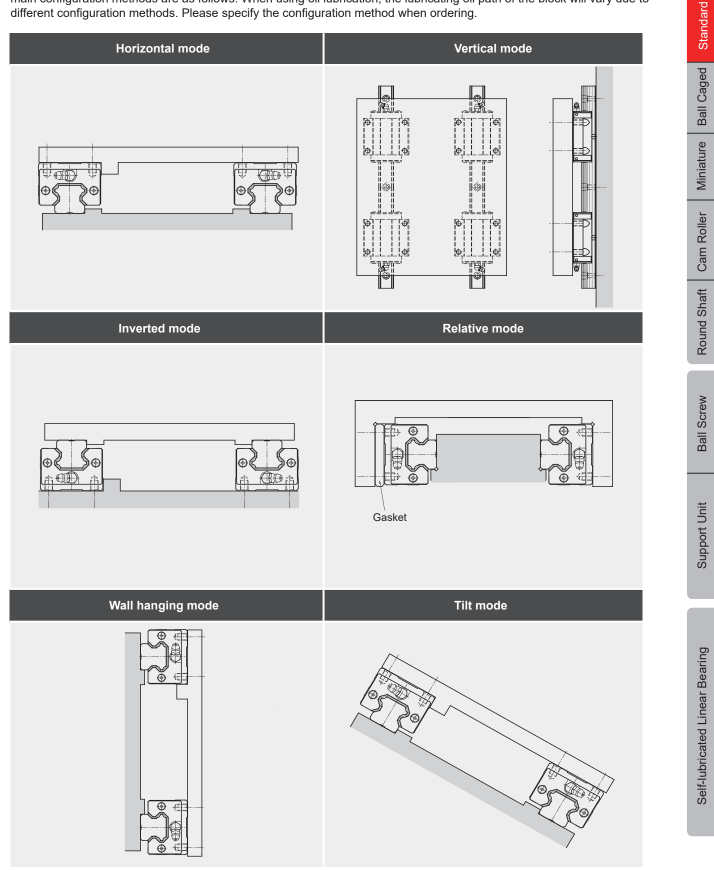
Linear Guide

**Ball Screw** 

Other components

## 1.10 Configuration of Linear Guide

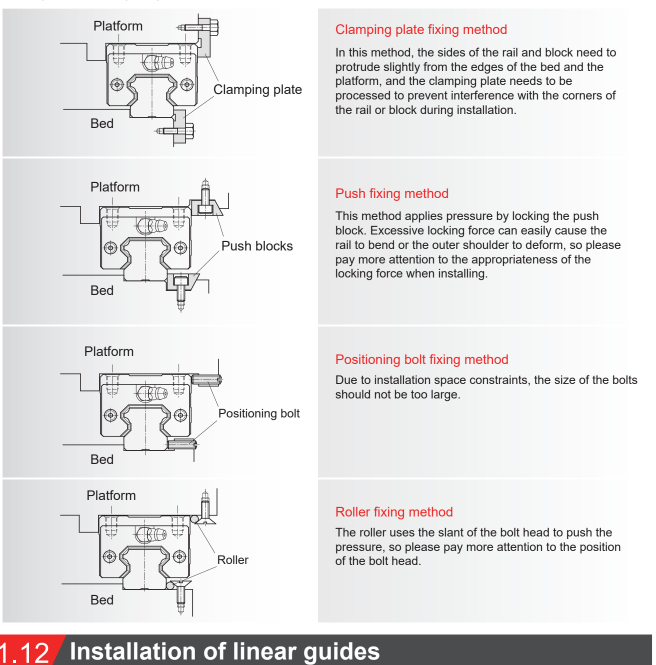
The linear guide can be configured differently according to the demand of the machine structure and the load direction. The main configuration methods are as follows. When using oil lubrication, the lubricating oil path of the block will vary due to different configuration methods. Please specify the configuration method when ordering.



9

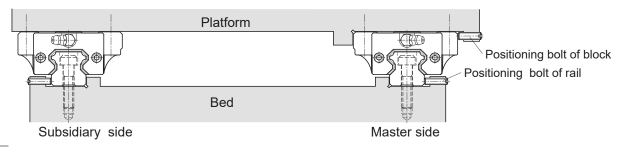
## 1.11 Fixing method of Linear Guide

When there is vibration or impact force in the machine, the rail and block are likely to deviate from the original fixed position, which affects the running accuracy and service life. To avoid this situation, it is recommended to fix the rail and block according to the following fixing methods.



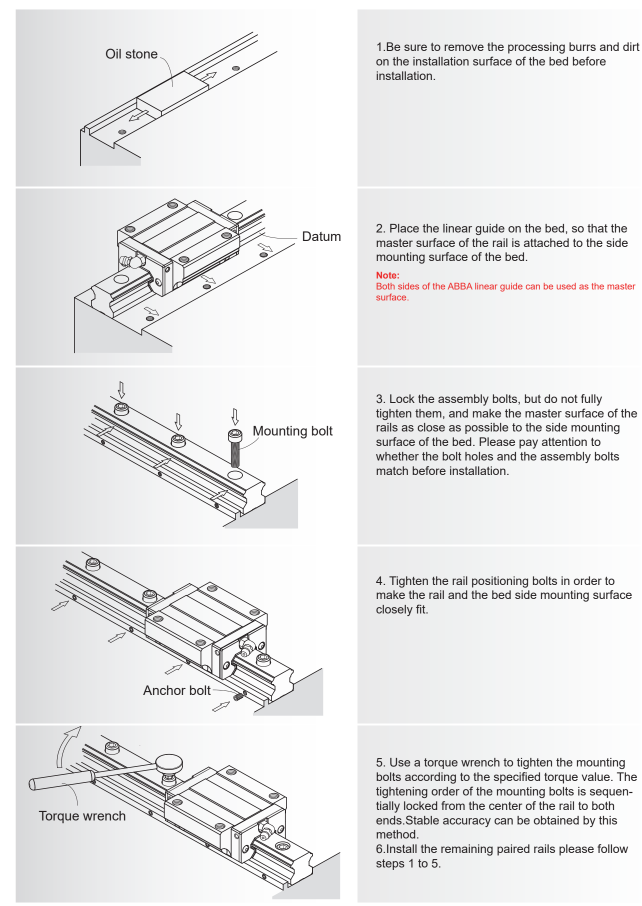
1.12.1

Installation with vibration and stirke in the machine with high rigidity and high accurcy required





### 1 Installation of rail



Linear Guide

Standard

Ball Caged

Miniature

Cam Roller

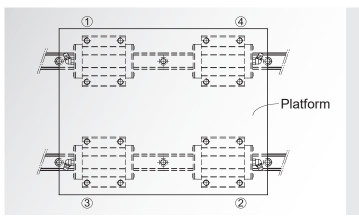
Round Shaft

Ball Screw

Support Unit

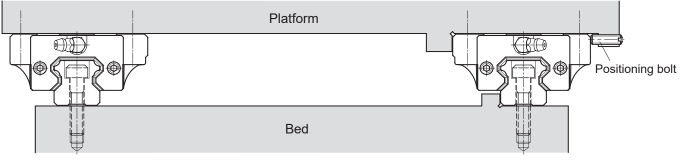
Self-lubricated Linear Bearing

## **2** Installation of block

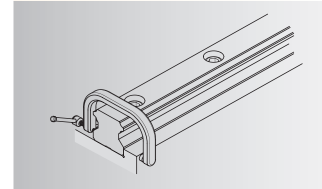


 Install the platform on the block and lock the block mounting bolts, but not fully tightened.
 Use the positioning bolts to lock the master surface of the block and the lateral mounting surface of the platform to position the platform.
 Tighten the block mounting bolts in the order of the diagonal of the block from (1) to (4).

### 1.12.2 Installation of rail without positioning bolts



Subsidiary side



Master side

Lock the assembly bolts, but do not fully tighten them. Use a vise to press the rail master surface against the bed's lateral mounting surface, and then use a torque wrench to tighten the rail mouting bolts in order according to the specified torque value.

#### Installation of master side rail



Standard

Ball Caged

Miniature

Cam Roller

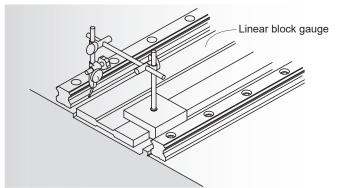
Round Shaft

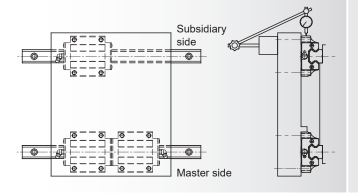
Ball Screw

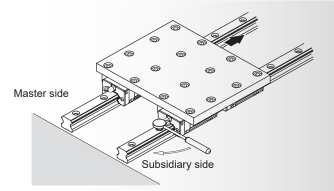
Support Unit

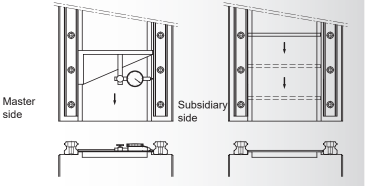
Linear Guide

### Installation of subsidiary side rail









#### Linear block gauge method

Place the linear block gauge between the two rails, use the micrometer to adjust it to the reference side of rail parallel to the reference surface, and then use the linear block gauge as a reference to adjust the straightness of the driven side of rail by using the micrometer. The rail mounting bolts are tightened in sequence from the end of shaft.

#### Moving platform method

The two blocks on the reference side are fixed and locked on the platform, and the rail on the driven side and one block are locked on the bed and platform individually, but not completely locked tightly. Fix the micrometer on the platform, and make its probe contact the side of the subsidiary side block, move the platform from the shaft end to calibrate the parallelism of the subsidiary side rail, and simultaneously tighten the mounting bolts in sequence.

#### Imitating the reference side rail method

The two blocks on the master side and one block on the subsidiary side are fixed and locked on the platform, while the rail on the subsidiary side and the other block are locked on the bed and the platform indivisually, but not completely locked tightly. Move the platform from the shaft end, adjust the parallelism of the subsidiary side rail according to the change of rolling resistance, and simultaneously tighten the mounting bolts in sequence.

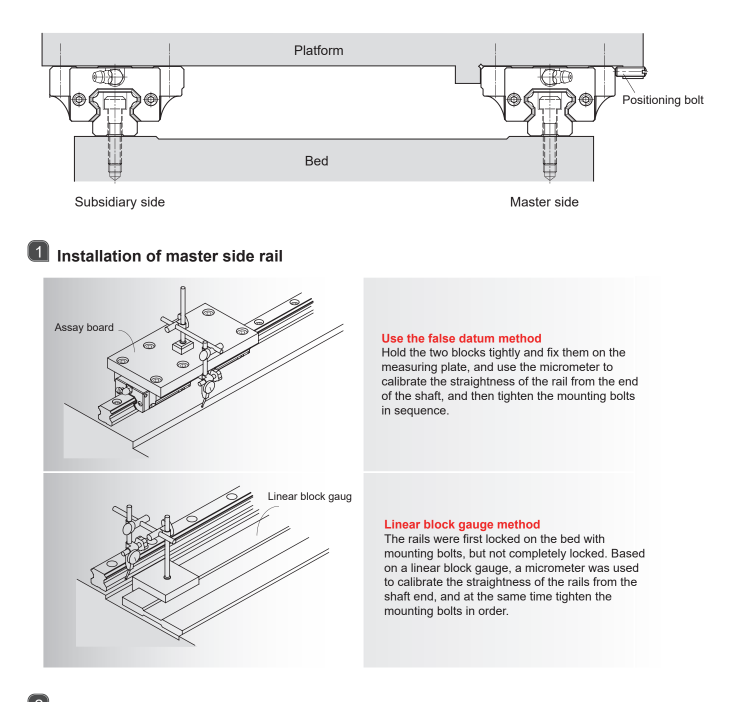
#### Special tool installation method

Use a special tool to adjust the parallelism of the subsidiary side rail to the master surface according to the installation interval based on the lateral master surface of the master side rail, and simultaneously tighten the mounting bolts in sequence.

Self-Iubricated Linear Bearing

Installation of the block is the same as the previous example

### 1.12.3 Installation of rails without lateral positioning surfaces



**2** Installation of subsidiary side rail and block is the same as the previous example



#### Recommended torque for mounting bolts of rail 1.12.4

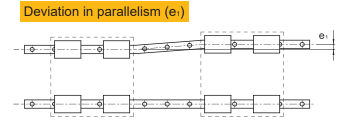
When installing the rail, the locking force of the mounting bolts will affect the overall assembly accuracy. Therefore, the uniformity of the locking force is very important. It is recommended to tighten the mounting bolts with a torque wrench according to the torque values in the table on the right. Different mounting surfaces and bolt strengths have different bolt torque.

Bolt torq	ue value	Unit	: kgf*cm
Delt stress with	Nominal	Mounting sur	face material
Bolt strength	bolt model	Steel or cast iron	Aluminum
	M4	25	19
	M5	52	38
	M6	88	65
8.8	M8	220	157
0.0	M10	440	314
	M12	770	539
	M14	1240	884
	M16	2000	1426
	M4	49	32
	M5	95	63
	M6	162	108
12.9	M8	392	265
12.9	M10	794	529
	M12	1373	912
	M14	2067	1378
	M16	3333	2222

#### 1.12.5 Permissible deviations of mounting

Due to the design of the 4-row X-shaped of the ABBA linear guide, it has excellent self-aligning ability. Even if the mounting surface is slightly skewed or deviation, it can still have smooth linear motion. The following is an explanation for the ABBA linear guide can correct the maximum error on the mounting surface.

However, for high-precision applications, the mounting surface must are with enough rigidity. And the permissible deviations of mounting are also need to be cut in half. Unit : µm



Height deviation in lateral direction( $e_2$ )

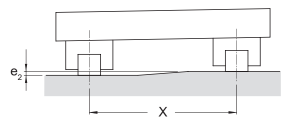
Height deviation in lateral direction ( $e_2$ ) can be calculated as follows:

$$e_2 = \frac{X \times f_{e_2}}{500}$$

e<sub>2</sub>: Height deviation in lateral direction (µm)

$$_{2} = \frac{X \times f_{e_{2}}}{500}$$

X : Center distance between two rails (mm) : Height deviation in lateral direction coefficient fe2



					Unit : µm
Nominal	Height de	viation in l	ateral dire	ction coef	ficient (fe2)
size	Z3	Z2	Z1	Z0	ZF
15	90	100	160	250	270
20	90	100	160	250	270
25	90	100	160	250	270
30	100	110	170	260	280
35	100	110	170	260	280
45	100	110	170	260	280

Nominal	Parallelism error tolerance for 2 axes(e <sub>1</sub> )				
size	Z3	Z2	Z1	Z0	ZF
15	10	13	18	25	35
20	12	18	20	25	35
25	15	20	22	30	42
30	20	27	30	40	55
35	22	30	35	50	68
45	25	35	40	60	85

#### Flatness in top mounting plane(e<sub>3</sub>)

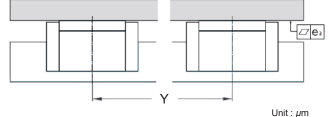
Y

Flatness in top mounting plane  $(e_3)$  can be calculated as follows:

$$e_3 = \frac{Y \times f_{e_3}}{500}$$

e<sub>3</sub> : Flatness in top mounting plane (µm) : Center distance between two blocks (mm)

: Flatness in top mounting plane deviation coefficient fe3



Nominal	Flatness in top mounting plane deviation coefficient $(f_{e3})$					
size	Short block	Standard length block	Extended length block			
15	28	20	14			
20	28	20	14			
25	28	20	14			
30	33	24	17			
35	33	24	17			
45	33	24	17			

Self-lubricated Linear Bearing

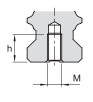
Round Shaft

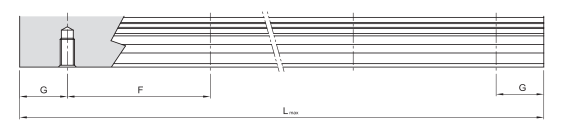
Ball Screw

Support Unit

Standard

## 1.13 Dimension of blind hole





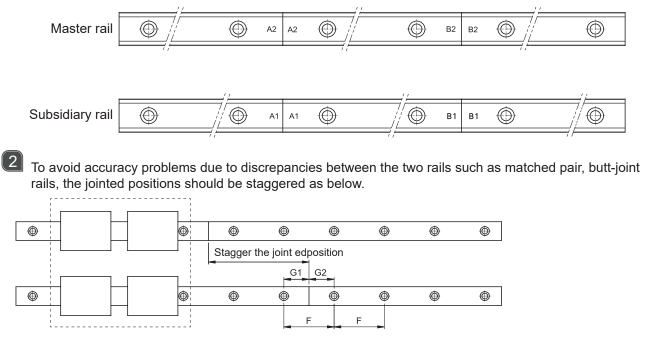
Nominal size	Screw size (M)	Screw Tread h (mm)
15	M5	8
20	M6	10
25	M6	12
30	M8	15
35	M8	17
45	M12	24

## 1.14 Indication and assembling of Linear Guide

1.14.1

Jointed rail

Jointed rails can be ordered if a rail length is required that exceeds maximum length of rail. Refer to below for markings.



Note:

ABBA gives priority to the accuracy and smoothness of the joint, so G1 + G2 = F, but it is not guaranteed that G1 = G2 = F/2.

### 1.14.2 Definition of the end distance (G value)

#### The end distance (G value) of ABBA linear guide is selected as follows:

If customers have no special requirements, the calculation of standard end distance is as follows:

Total length of rail/Rail mounting hole distance = Integer \* Hole distance + Remainder Remainder/2 = End distance

But if the distance from the end to the edge of the nearest mounting hole is less than 5mm, (Remainder+Rail mounting hole distance)/2 = End distance

#### Example 1 :

BRS25-A0C2Z0-00250ND0-00S00 type linear guide

Total length of rail= 260, Rail mounting hole distance= 60Total length of rail 260 / Rail mounting hole distance 60 = 4\*60+20

End distance= 20/2= 10mm

But the hole diameter of the rail (D value) = 11mm, so the radius = 5.5mm From the end of the rail to the edge of the nearest mounting hole 10-5.5 = 4.5mm < 5mm,

Then increase its end distance to (20+60) / 2 = 40mm,

Meet the requirements after increasing the end distance

#### Example 2 :

BRS35-LRC2Z1-09800ND0-00S00 type linear guide Total length of rail= 9800, Rail mounting hole distance= 80 Total length of rail 9800 / Rail mounting hole distance 80 = 122\*80+40 End distance= 40/2= 20mm But the hole diameter of the rail (D value) = 14mm, so the radius = 7mm From the end of the rail to the edge of the nearest mounting hole 20-7 = 13mm > 5mm, Meet the requirements

## 1.15 Definition of load rating and coefficient

### 1.15.1 Definition of load rating

#### Basic static load rating: C<sub>0</sub>

We define the basic static load rating  $C_0$  as a static load of constant magnitude acting in one direction under which the sum of the permanent deformations of rolling elements and raceway equals 0.0001 times of the diameter of the rolling elements.

#### Basic dynamic load rating: C

When each group of identical linear motion system is applied independently under the same condition, basic dynamic load rating C is the load of constant magnitude acting in one direction that results in a nominal life of 50km.

### 1.15.2 Static safety factor fs

#### Static safety factor : fs

Static safety factor fs is the ratio of the basic static load rating  $C_{\rm o}$  to the load acting on the linear guide system.

 $fs=(fc * C_0)/P$  or  $fs=(fc * M_0)/M$ 

- fs : Static safety factor
- C<sub>0</sub>: Basic static load rating
- P<sup>°</sup>: Design load
- fc : Contact factor
- M.: Static permissible moment
- M: Design moment

#### Reference value of static safety factor fs shown below:

Operating condition	Load condition	Minimum fs
Normally	Small impact and deflection	1.0 ~ 1.3
stationary	Big impact or twisting load is applied	2.0 ~ 3.0
Normally	Small impact or twisting load is applied	1.0 ~ 1.5
moving	Big impact or twisting load is applied	2.5 ~ 5.0

ABBA LinearTech An Ewellix company

> Cam Roller | Miniature | Ball Caged Linear Guide

Round Shaft

Ball Screw

Support Unit

Standard

Self-lubricated Linear Bearing

### 1.15.3 Contact factor fc

In linear motion system, it is hard to obtain identical load distribution due to moments, errors and other factors on the mounting surfaces. When multiple blocks on a rail are used in close contact, the basic load ratings C and C<sub>0</sub> corresponding with contact factors are shown aside.

Numbers of blocks in close contact	Contact factor fc
2	0.81
3	0.72
4	0.66
5	0.61
Normal operation	1

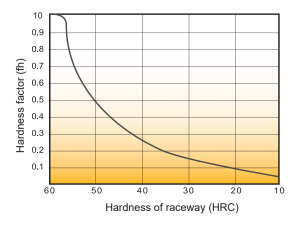
### 1.15.4 Hardness factor fh

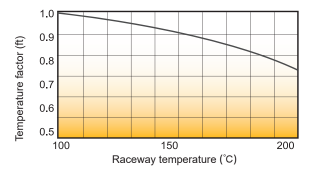
For linear motion system, its optimum load carrying capacity is HRC 58 to 64 hardness on the raceways.

If the hardness is under HRC 58, both the basic dynamic load rating and basic static load rating should be multiplied by hardness factor fh.

1.15.5 Temperature factor ft

When a linear motion system is subject to temperature above  $100^{\circ}$ C, the temperature factor should be taken in to consideration.







### 1.15.6 Load factor fw

The load acting on an block is resulting from acceleration, impact loads and vibration. It is extremely difficult to quantify these additional dynamic forces.

So in order to estimate the impact of this load on system life, the load must be multiplied by factor fw. Depending on he mean speed and strength of the impact load, the suggested fw values listed in the table below.

Vibration & impact	Speed (V)	fw
Light external vibrations or impacts	At low speed $V \leq 15$ m/min	1~1.5
Small external vibrations or impacts	At medium speed $15 < V \leq 60$ m/min	1.5~2.0
Significant external vibrations or impacts	At high speed V > 60m/min	2.0~3.5

### 1.15.7

#### Minimum stroke factor fm

When the single trip of running stroke is shorter than the length of the iron piece of the block, the operating life of the block will be reduced. At this time, minimum stroke factor fm must be multiplied by the calculation result of the life.

Length of block iron / single trip of running stroke	fm
1	1
0.9	0.91
0.8	0.82
0.7	0.73
0.6	0.63
0.5	0.54
0.4	0.44
0.3	0.34
0.2	0.23

## 1.16/ Life calculation formula

Given the basic dynamic load rating C and equivalent load P, the life of the linear guide is calculated as follows:

$$L = fs * \left(\frac{fh * ft * fc}{fw} * \frac{C}{P}\right)^3 * 50$$

L: Nominal life (km) (When a batch of the same linear motion system moves one by one under the same conditions, 90% of them can reach the total running distance without surface peeling.)

P: Equivalent load

Use the following formula to calculate the nominal life (L). When the stroke length and reciprocation times are constant, the life can be calculated as follows

Ln= 
$$\frac{L*10^{\circ}}{2*Ls*N1*60}$$

Ln: Life time (h) Ls: Stroke length (mm) N1:Reciprocation times/per minute (min<sup>-1</sup>) **Ball Screw** 

Standard

**Ball Caged** 

Miniature

Cam Roller

Round Shaft

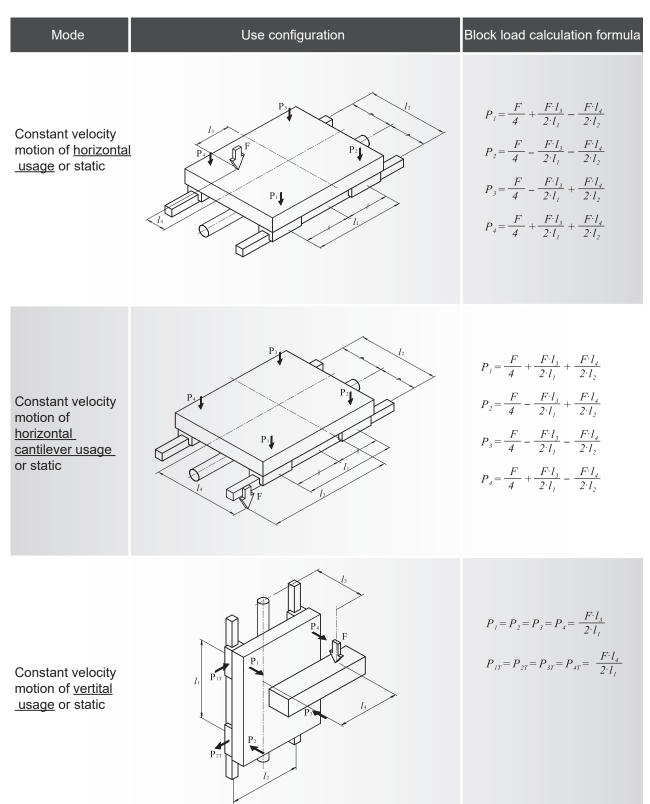
Ball Screw

Support Unit

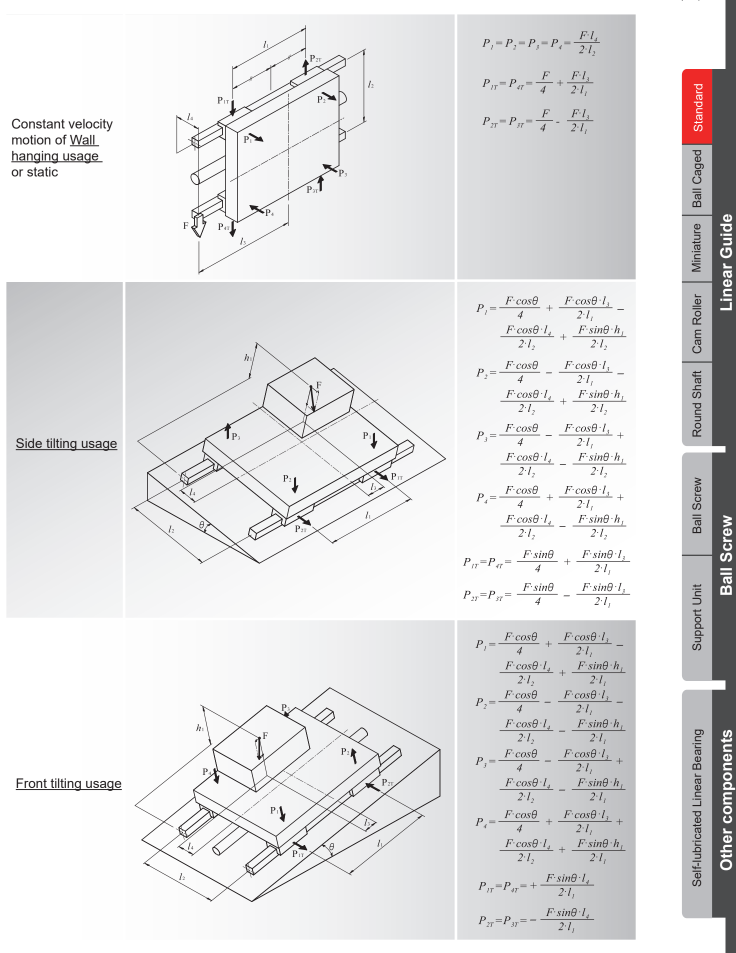
Self-lubricated Linear Bearing

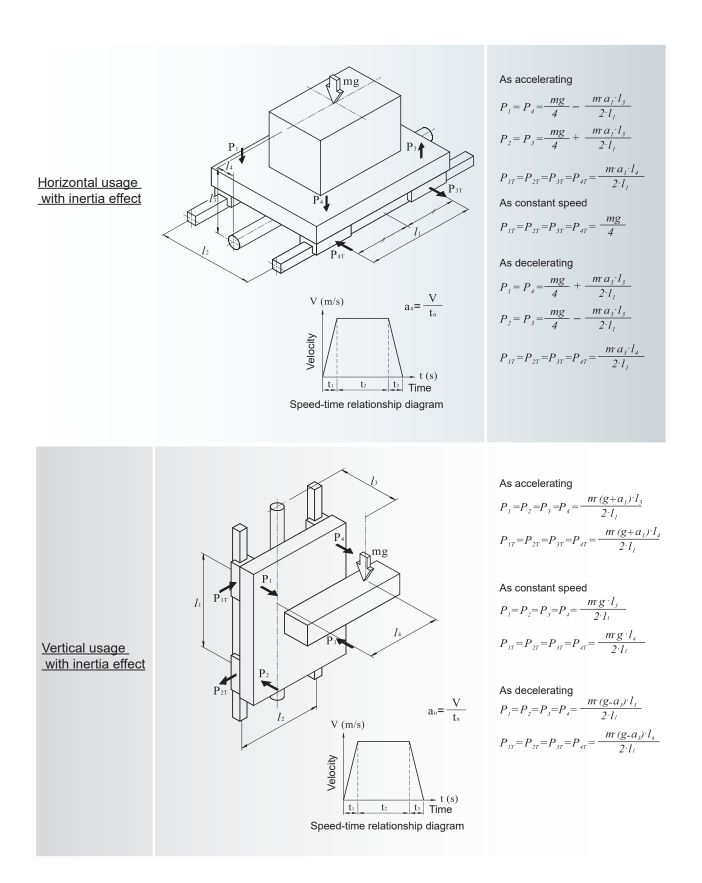
## 1.17 Calculation of workload

The load acting on the linear guide will change depending on the position of the gravity of the object, the thrust position, and the inertial force generated by the acceleration and deceleration as start and stop during operation. Therefore, when using a linear guide, various conditions of usage must be considered to calculate the correct workload.











Standard

Ball Caged

Miniature

Cam Roller

Round Shaft

Ball Screw

Support Unit

**Ball Screw** 

Linear Guide

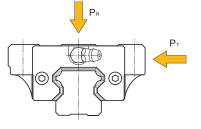
## **1.18** Calculation of equivalent load

The block of the linear guide can withstand loads and moments in radial, reverse-radial, and lateral directions at the same time. When there are multi-directional loads, all loads can be converted into equivalent loads in the radial or lateral direction. Then calculate its life or static safety factor.

ABBA's BR series linear guides are designed with equal load capacity in four directions. When two or more (including two) rails are used in pairs, the equivalent load is calculated as follows.

 $P_E = \left| P_R \right| + \left| P_T \right|$ 

- $P_E$  : Equivalent load (kgf)
- $P_R$  : Radial or reverse radial load (kgf)
- $P_T$  : Lateral load (kgf)

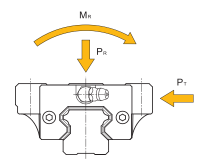


In the case of a single rail, the equivalent load must take into account the moment effect, and its calculation formula is as follows.

$$P_E = \left| P_R \right| + \left| P_T \right| + C_0 \cdot \frac{\left| M \right|}{M_R}$$

 $P_E$  : Equivalent load (kgf)

- $P_R$  : Radial or reverse radial load (kgf)
- $P_T$  : Lateral load (kgf)
- $C_0$  : Basic static load rating (kgf)
- M : Calculation torque (kgf \*m)
- $M_R$  : Allowable static torque (kgf \*m)



## 1.19 Calculation of average load with variable load

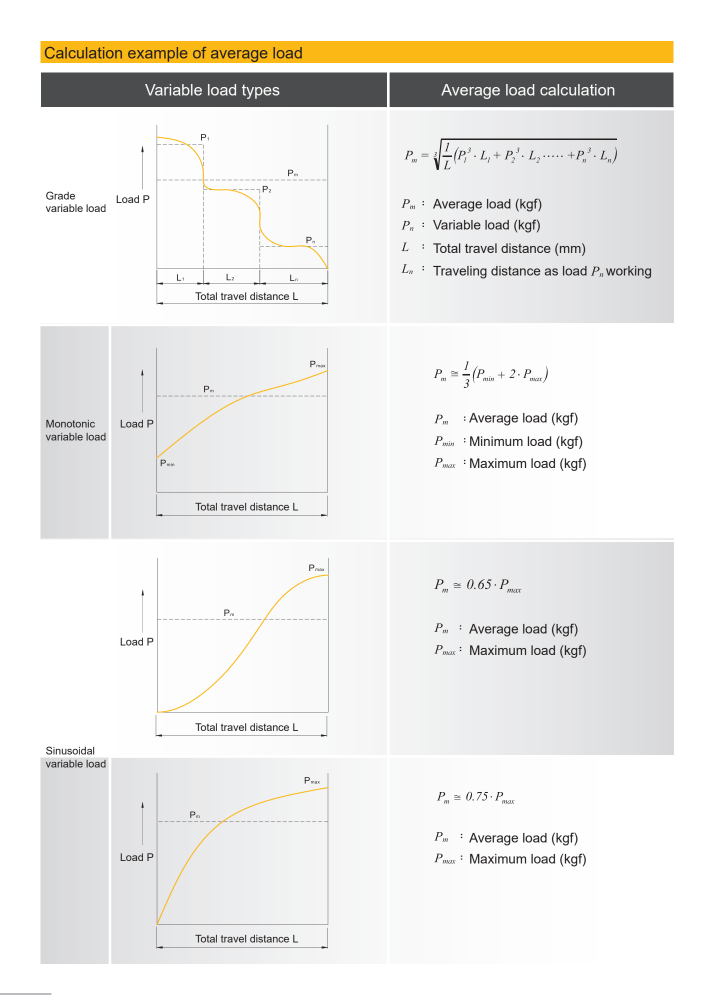
When the block in operation is subjected to a variable load, the average load equivalent to the fatigue life of the block can be obtained according to the varying load conditions to calculate its fatigue life. The basic calculation formula for the average load of rolling elements as steel balls is shown below.

$$P_m = \sqrt[4]{\frac{l}{L} \sum_{n=l}^{n} (P_n^{i} \cdot L_n)}$$

 $P_m$ : Average load (kgf)

- $P_n$ : Variable load (kgf)
- *L* : Total travel distance (mm)
- $L_n$ : Traveling distance as load  $P_n$  working

Self-Iubricated Linear Bearing





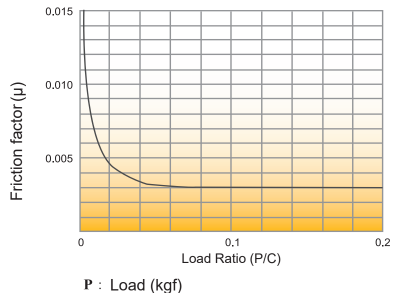
## 1.20 / Friction

Refer to the following formula to calculate friction

 $F = \mu * W + f$ 

- F: Friction (kgf) W: Load (kgf)
- $\mu$ : Friction factor f: Running resistance of standard dust wiper

#### µ : Friction factor



C : Basic dynamic load rating (kgf)

### f: Friction resistance of standard front seal

Unit : kgf			
Friction resistance			
Model	Standard front seal		
BR15	0.4		
BR20	0.5		
BR25	0.6		
BR30	0.8		
BR35	0.95		
BR45	1.4		

#### Note:

The value is based on the block with standard front seal at both ends and added with Grease No.2.

## 1.21/Lubrication

### 1.21.1 Factory pre-lubrication

BR blocks are factory pre-lubricated with Grease No.2 and the lubricant reservoir is factory pre-lubricated with Grease No.00.

### 1.21.2 Grease re-lubrication

1 Re-lubrication intervals recommendation

1. Norminal size 30 and below: per 100km; nominal size 35 and above: per 40km

2. Make supplimentary periodically per 3 months.

Re-lubrication intervals should be apply upon one of above condition comes first.

2 Grease inputting recommendation

Recommended whether for first or relubrication, you should

1. Wipe off the anti-rust oil on the surface of the rail and block to prevent it from diluting the grease.

2. Fill the entire space inside the block with grease until it just overflows.

#### Note:

Because the block scraper of ABBA has a good scraping and sealing effect, so the grease on the surface of the rail can not enter the block, nor can it have lubrication effect.

### 3 Recommended re-lubricition amount

					Unit : ml		
Recommended re-lubricition amount							
Nominal size	Amount	Nominal size	Amount	Nominal size	Amount		
BRC15A0		BRC25R0	3~4	BRD35A0			
BRC15R0	2~3	BRC25U0	2~3	BRD35R0	6~8		
BRC15U0		BRC25SU	2~3	BRD35U0			
BRC15SU	1~2	BRC25LA		BRD35SU	4~6		
BRC20A0		BRC25LR		BRD35LA	7 10		
BRC20R0	2~3	BRC30A0	4~6	BRD35LR	7 <b>~</b> 10		
BRC20U0	2.03	BRC30R0		BRD45A0			
BRC20SU		BRC30U0		BRD45R0	9 <b>~</b> 14		
BRC20LA		BRC30SU	3~5	BRD45U0			
BRC20LR	3~4	BRC30LA	6 - 0	BRD45LA	44 47		
BRC25A0		BRC30LR	6~8	BRD45LR	11~17		

Table 1.21.1



### 4 Grease performance

Item	No. 00	No. 2
Base oil	Mineral oil	Mineral oil
Soap base	Lithium	Lithium
Drop point <sup>°</sup> C	168	180
Appearance	Amber	Amber
Viscosity of base oil ( cSt, @ 40 °C)	15.5	16
Viscosity of base oil ( cSt, @ 100 °C)	170	200

Table 1.20.2

## 1.21.3 Oil re-lubrication

- First time re-lubrication: apply to whole internal block, please refer to table 1.20.1 for appropriate grease amount.
- Re-lubricaton amount: Q=n/150 (cm<sup>3</sup>/hrs) n: Nominal size of rail (mm)
- Recommended lubrication oil spec.
   Oil mist lubrication: ISO VG32~68
   Clearance oil lubrication: ISO VG68~220
   Oil type : DIN 51517 CLP or CGLP

Standard

**Ball Caged** 

Miniature

Cam Roller

Round Shaft

Ball Screw

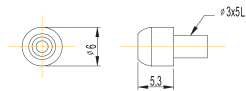
Support Unit

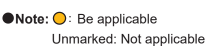
Self-lubricated Linear Bearing

## 1.22 Grease nipple(standard)

P140129 (NLA01)

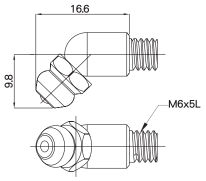
#### Standard front seal 15 $\bigcirc$ 20 25 30 35 45 Standard front seal 20 15 25 30 35 45 U type metal frame scraper plate $\bigcirc$



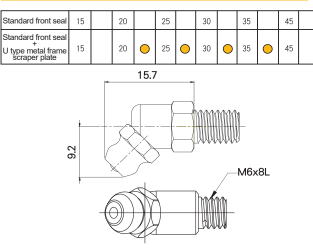


#### P140880

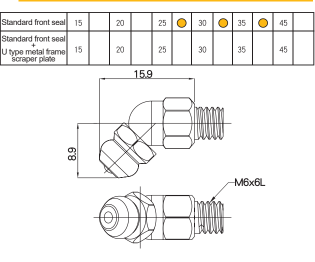
Standard front seal	15	20	$\circ$	25	30	35	45	
Standard front seal + U type metal frame scraper plate	15	20		25	30	35	45	



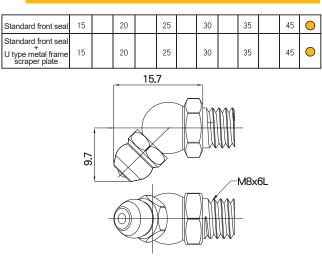
#### P140137 (NLB03)



#### P140135 (NLB02)



#### P140138 (NLB04)



#### Note:

For optional pipe nipples or other special nipples, please contact ABBA or ABBA authorized distributors.



Standard

**Ball Caged** 

Miniature

Cam Roller

Round Shaft

Ball Screw

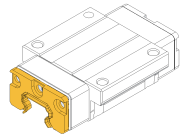
Support Unit

Linear Guide

## 1.23 Accessories

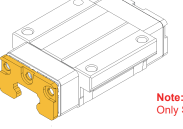
## 1.23.1 Standard front seal

Standard front seals are contact seals that can prevent external contaminants from entering the block Standard front seal is suitable for normal environment.



### 1.23.2 Low friction shield

Low friction shields are non-contact seals that can reduce running resistance caused by standard front seals. It is suitable for environments that require low running resistance and no external pollutants, such as clean rooms etc.

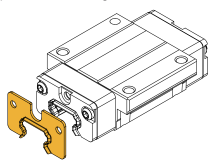


Only SIZE15-30 can be selected, please contact ABBA for other sizes.

1.23.3 Scr

#### Scraper plate

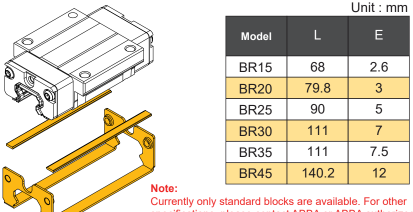
Scraper plates are non-contact seals that needs to be placed outside the seal. Its function is to prevent the seal from being damaged by larger pollutants or hot metal chips. Suitable for environments with large pollutants or metal chips, such as milling machines etc.



	Unit : mm
Model	Thickness
BR15	1
BR20	1
BR25	1.5
BR30	1
BR35	1
BR45	1

### .23.4 U type metal frame + side seals

U type metal frames can hold two side seals and change the block dimension values of L and E as below table. Refer to P38~43 for definition of L and E.



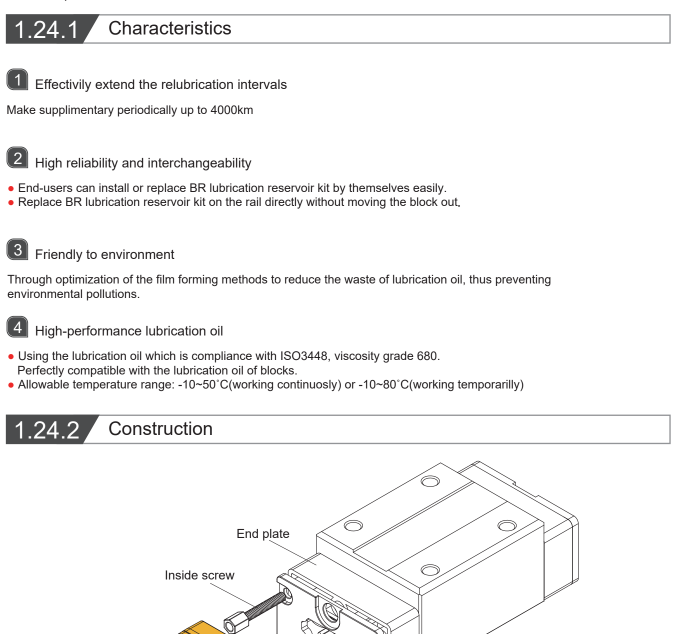
Other components

Self-lubricated Linear Bearing

Currently only standard blocks are available. For other specifications, please contact ABBA or ABBA authorized distributors.

## 1.24 BR Lubrication reservoir kit

BR lubrication reservoir kit is run by high oil content of reservoir and optimization of film forming designed to provide adequate and proper amount of lubricant to grooves of rails, thus reaching good effect of environmental protection and extend relubrication intervals.



Low friction shield

BR lubrication reservoir kit

Standard front seal

Outside screw

Set screw

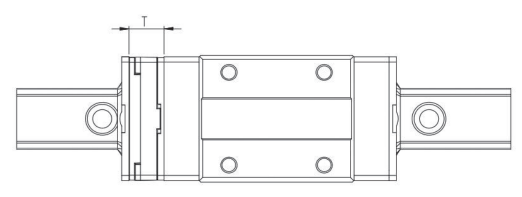


### 1.24.3 Applicable scope

- Series : BR series
- Size : 15 / 20 / 25 / 30
- Block : available for all blocks types
- End plate : available for standard end plate only
- Preload : available for all preload classes
- Precision : available for all accuracy classes

## 1.24.4 Installation size

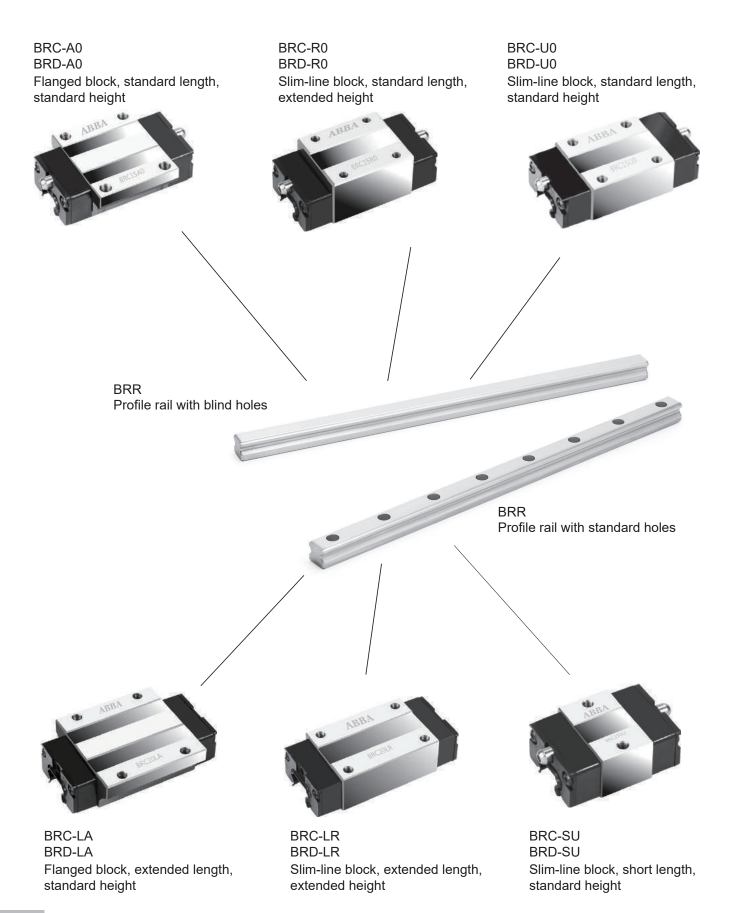
BR lubrication reservoir kit will increase the length of block. Please refer to the below table for thickness T.



Unit : mm

Size	BR lubrication reservoir kit thickness T
15	13
20	13
25	13
30	10

## 1.25 / Product overview

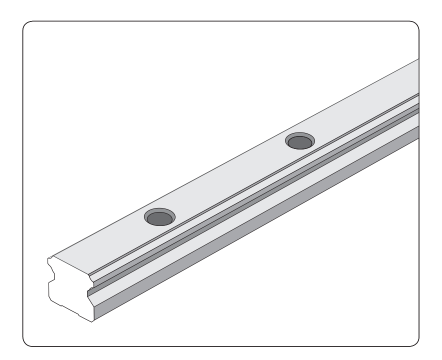




## 1.26 Rail drilling method

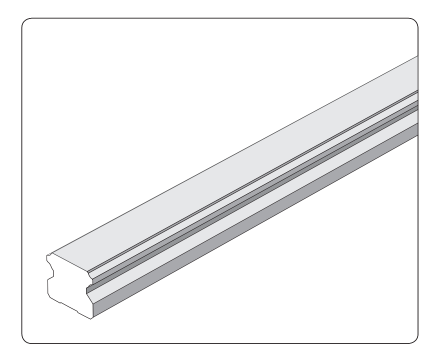
#### **D0 Standard hole**

For upper installation, plastic hole plugs are equipped as standard.



#### **D4 Blind hole**

For underneath installation with blind hole.



## **1.27** Maintenance and usage of Linear Guide

#### Since ABBA Linear Guides are very precise products, please pay careful attention to the following:



For non-interchangeable products, you cannot arbitrarily replace the block or change its installation direction, otherwise the accuracy of the product cannot be guaranteed.



# 1.28 Ordering key of System

<b>.</b> .	B R S 1 5 - A 0 C 2 Z 1 - 1 0 8 0 0 N D 0 - A 0 S W 2	Standard
Size —	25, 30, 35, 45	g
	type 1)	age
A0 LA	Flanged block( Standard length, Standard height)         Flanged block( Extended length, Standard height)	Ball Caged
SU U0 R0	Slim-line block( Short length, Standard height)       Image: Constraint of the standard height)         Slim-line block( Standard length, Standard height)       Image: Constraint of the standard height)         Slim-line block( Standard length, Extended height)       Image: Constraint of the standard height)	Miniature
LR	Slim-line block( Extended length, Extended height)	niai
End Ca	ap Type <sup>2)</sup>	Ξ
С	Standard End Cap(for 15, 20, 25, 30)	
D	Short End Cap(for 15, 20, 25, 30, 35, 45)	Cam Roller
	er of blocks per rail	Rc
I~9 \~W	1~9 blocks per rail	am
	>9 blocks per rail (10=A, 11=B, 12=C)	O
<b>Preloa</b> ZF	d class <sup>3)</sup> Clearance, Preload=0	Ŧ
Z0	No preload, Preload=0	Round Shaft
Z1	Light preload=0~0.02C	q
Z2	Medium preload, 0.02~0.05C	un
Z3	Heavy preload, 0.05~0.07C	Ro
Rail le	ngth	
00080~9	99999 mm(1 mm steps)	
Accura	acy class <sup>3)</sup>	Má
N	Normal	Ball Screw
Н	High	S
Р	Precision	Ba
Rail ho	ole	
DO	Standard hole(Standard hole distance, the distance of the first and last attachment holes is produced equidistantly.)	
D4	Blind hole(Standard hole distance, the distance of the first and last attachment holes is produced equidistantly.)	
Joint r		Support Unit
4	Yes	
)	No	odo
Rail tre	eatment	dng
C	Standard (anti-rust oil)	
В	Black oxidation Hard chromium	
H T	Trivalent chromium	
Sealin		
S	Standard front seal (only end seal)	
1	Standard front seal + Scraper plate	bu
0	Low friction shield	ari
V W	BR lubrication reservoir kit + Standard front seal BR lubrication reservoir kit + Standard front seal + Scraper plate	Be
U	Standard front seal + U type metal frame + side seals	ear
	parallel rails <sup>6)</sup>	line
00	Single rail	l pa
/0 N2~W9	-	ate
		oric –
	4) N and H class and their parallel used products are allowed to be joint rails. For other joint	L Self-lubricated Linear Bearing
	15 : 0° nipple(2pcs) rails requirements, please contact ABBA.	elf
	20/25/30/35/45 : 45°nipple(1pc)+ screw(1 pc) 5) Block type cross table	0
3. Size 2		
: End ca	ap with Self-lubricant part •/o : Block type available	
: End ca	ap with Self-lubricant part  o/o : Block type available o: Sealing U type, Standard seal + Metal frame to hold two side seals	

System						
Accuracy	P	Н	N			
	-	-	ZF			
	Z0	Z0	Z0			
Preload	Z1	Z1	Z1			
	Z2	Z2	Z2			
	Z3	Z3	Z3			

6) Use in parallel or on the same surface, consistent with the description of difference.

•

• • 35

15

45

• • • • • •

•

٠

•

15

45

# 1.29 Ordering key of Rail

	B R R <u>1 5</u> - <u>1 0 8 0 0</u> <u>N</u> <u>D 0</u> - <u>A</u>
Size _	
	, 25, 30, 35, 45
Rail ler	igth
	~99999 mm (1 mm steps)
Accura	cy class
Ν	Normal
Н	High
Rail ho	le
D0	Standard hole(Standard hole distance, the distance of the first and last attachment holes is produced equidistantly.)
	Standard hole(Standard hole distance, the distance of the first and last attachment holes is produced equidistantly.) Blind hole(Standard hole distance, the distance of the first and last attachment holes is produced equidistantly.)
D4	Blind hole(Standard hole distance, the distance of the first and last attachment holes is produced equidistantly.)
D4	
D4 Join ra	Blind hole(Standard hole distance, the distance of the first and last attachment holes is produced equidistantly.)
D4 Join rai A 0	Blind hole(Standard hole distance, the distance of the first and last attachment holes is produced equidistantly.)
D4 Join rai A 0 Rail tre	Blind hole(Standard hole distance, the distance of the first and last attachment holes is produced equidistantly. ) il track 1) Yes No
D4 Join rai A 0 Rail tre 0	Blind hole(Standard hole distance, the distance of the first and last attachment holes is produced equidistantly.)
D4 Join ra A 0	Blind hole(Standard hole distance, the distance of the first and last attachment holes is produced equidistantly. ) il track 1) Yes No standard (anti-rust oil)

1) N and H class and their parallel used products are allowed to be jointed rails. For other jointed rails requirements, please contact ABBA.



## 1.30 Ordering key of Block

														1	lard
		В	R	 1	5	-	<u>А</u>	0	Z	1	 <u>N</u>	0 3	<u>s</u>		Standard
End C	ap Type <sup>1)</sup>														q
С	Standard End Cap(for 15, 20, 25, 30)														age
D	Short End Cap(for 15, 20, 25, 30, 35, 45)														Ball Caged
Size -															8
	0, 25, 30, 35, 45														Miniature
Block	type <sup>2)</sup>			 											niat
A0	Flanged block( Standard length, Standard height)														Ξ
LA SU	Flanged block( Extended length, Standard height) Slim-line block( Shot length, Standard height)														
U0	Slim-line block (Standard length, Standard height)														ller
R0	Slim-line block (Standard length, Extended height)														Å
LR	Slim-line block( Extended length, Extended height)														Cam Roller
Preloa	ad class <sup>3)</sup>														
ZF	Clearance, Preload=0														Jaft
Z0	No preload, Preload=0														l St
Z1	Light preload, Preload=0~0.02C														Round Shaft
Accur	racy class <sup>3)</sup>														Ř
Ν	Normal														
Н	High														
	treatment			 							 	]			Ball Screw
0	Standard (anti-rust oil) Black oxidation														Š
В Н	Hard chromium														Bal
Sealir															
S	Standard front seal (only end seal) Standard front seal + Scraper plate														
1 0	Low friction shield														Jnit
U	Standard front seal + U type metal frame + side seals														Ţ
															Support Unit
															Sul

1) C: End cap with Self-lubricant part D: End cap without Self-lubricant part

2) Nipple/set screw quantity per block

- A. Size 15 : 0° nipple(2pcs)
- B. Size 20/25/30/35/45 : 45°nipple(1pc)+ screw(1 pc)

#### 3) Refer to following table for limitation

	Block		
Accuracy	P	Н	N
	-	-	ZF
Preload	-	Z0	Z0
	-	Z1	Z1

- 4) Block type cross table
- ●/○ : Block type available

#### • : Sealing U type, Standard seal + Metal frame to hold two side seals

BRC (Standard End Cap)	A0	LA	SU	U0	R0	LR
15	•		0	٠	•	
20	•	0	0	•	•	0
25	•	0	0	٠	٠	0
30	•	0	0	•	٠	0
35						
45						
BRD (Short End Cap)	A0	LA	su	U0	R0	LR
	A0 ○	LA	su ∘	U0 °	<b>R0</b>	LR
(Short End Cap)		LA o				LR o
(Short End Cap) 15	0		0	0	0	
(Short End Cap) 15 20	0	0	0	0	0	0
(Short End Cap) 15 20 25	0	0	0	0	0	0

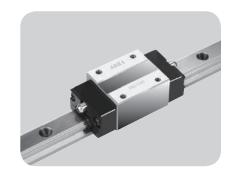
Self-Iubricated Linear Bearing

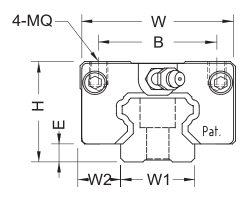
**Ball Screw** 

Linear Guide

## 1.31 Dimension of Linear Guide

## 1.31.1 BRC-R0/LR, BRD-R0/LR





Model No.	Assembly (mm)							Block mm)				Rail (mm)							
	н	w	W2	Е	L	BxJ	MQx≬	L1	Oil hole	T1	(N)	W1	H1	F	dxDxh				
BRC15R0 BRD15R0	28	34	9.5	4.6	66 56	26x26	M4x6	40	Ø 3	8.3	5	15	14	60	4.5x7.5x5.8				
BRC20R0 BRD20R0	30	44	12	5	77.8 67.8	32x36	- M5x8	48.8	M6x1	7	15.6	20	18	60	6x9.5x9.0				
BRC20LR BRD20LR		44	12		92.4 82.4	32x50		63.4	WOX I			20	10	00	0.3.3.3.0				
BRC25R0 BRD25R0	40	48	10.5	7	88 78	35x35	M6x10	57	M6x1	11.8	15.6	23	22	60	7x11x9.5				
BRC25LR BRD25LR	40	48	12.5	/	110.1 100.1	35x50		79.1	WOX I	11.0	10.0	20	22	00	731139.5				
BRC30R0 BRD30R0	45	45	45	45	45	60	16	9	109 99	40x40	NO 40	72	M6x1	10	15.6	28	26	80	9x14x12.5
BRC30LR BRD30LR		00	10	9	131.3 121.3	40x60	M8x13	94.3	WOX I		10.0	20	20	00	5714712.5				
BRD35R0 BRD35LR	55	70	18	9.5	109 134.8	50x50 50x72	M8x13	80 105.8	M6x1	15	15.6	34	29	80	9x14x12.5				
BRD45R0 BRD45LR	70	86	20.5	14	138.2 163	60x60 60x80	M10x16.5	105 129.8	M8x1	18.5	16	45	38	105	14x20x17.5				



Standard

Ball Caged

Miniature

Cam Roller

Round Shaft

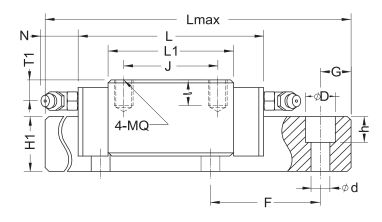
**Ball Screw** 

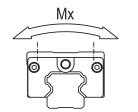
Support Unit

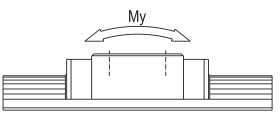
**Ball Screw** 

**Linear Guide** 

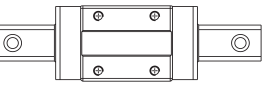










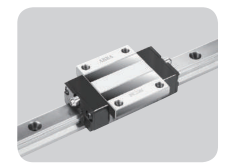


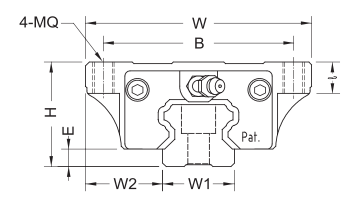
Model No.	Ref. c (mn			ad rating (gf)	S	tatic mom (Kgf*m)	ent	Weight			
model No.	Lmax	G	С	Co	Мх	Му	Mz	Block (Kg)	Rail (Kg/m)		
BRC15R0 BRD15R0	4000	20	850	1350	10.1	6.8	6.8	0.19	1.4		
BRC20R0 BRD20R0	4000	20	1400	2400	24	14.6	14.6	0.31	2,6		
BRC20LR BRD20LR	4000		1650	3000	30	23.8	23.8	0.47	2.0		
BRC25R0 BRD25R0	4000	20	1950	3200	36.8	22.8	22.8	0.45	3.6		
BRC25LR BRD25LR		20	2600	4600	52.9	45.5	45.5	0.56	5.0		
BRC30R0 BRD30R0	4000	20	2850	4800	67.2	43.2	43.2	0.91	5.2		
BRC30LR BRD30LR		20	3600	6400	89.6	75.4	75.4	1.2			
BRD35R0 BRD35LR	4000	20	3850 4800	6200 8300	105.4 141.1	62 109.8	62 109.8	1.5 1.9	7.2		
BRD45R0 BRD45LR	4000	22.5	6500 7700	10500 13000	236.3 292.5	137.8 210.9	137.8 210.9	2.3 2.8	12.3		

Note: BR35 and BR45 are not equipped with self-lubricant parts.

Self-Iubricated Linear Bearing

## 1.31.2 BRC-A0/LA, BRD-A0/LA





Model No.	,	Asse (m	mbly m)			Block (mm)								Rail (mm)				
	н	w	W2	Е	L	BxJ	MQxl	L1	Oil hole	<b>T</b> 1	(N)	W1	H1	F	dxDxh			
BRC15A0	24	47	16	4.6	66	38x30	M5x8	40	ø 3	4.3	5	15	14	60	4.5x7.5x5.8			
BRD15A0	24	47	10	4.0	56	30,30	101320	40	<i>μ</i> ο	4.5	5	10	14	00	4.077.070.0			
BRC20A0					77.8		M6x9	48.8										
BRD20A0	30	63	21.5	5	67.8	53x40		40.0	M6x1	7	15.6	20	18	60	6x9.5x9.0			
BRC20LA	00	00	21.0	Э	92.4	00,40	WIOAG	63.4	WIOXT	ľ	10.0	20			0.0.0.0.0			
BRD20LA					82.4			00.4										
BRC25A0					88		M8x12	57							7x11x9.5			
BRD25A0	36	70	23.5	7	78	57x45		57	M6x1	7.8	15.6	23	22	60				
BRC25LA	30	10	23.5		110.1			79.1	WOXT	1.0	10.0	20	~~	00	771173.5			
BRD25LA					100.1			75.1										
BRC30A0					109			72										
BRD30A0	42	90	31	9	99	72x52	M10x12	12	M6x1	7	15.6	28	26	80	9x14x12.5			
BRC30LA	42	90	51	9	131.3	12232	WITOATZ	94.3	INIOA I	· '	10.0	20	20	00	3714712.3			
BRD30LA					121.3			34.5										
BRD35A0	10	105			109			80							0.44.40.5			
BRD35LA	48	100	33	9.5	134.8	82x62	M10x13	105.8	M6x1	8	15.6	34	29	80	9x14x12.5			
BRD45A0	00	100	07.5		138.2	400.00	140.45	105		0.5	10	45	00	405	44 00 47 5			
BRD45LA	60	120	37.5	14	163	100x80	M12x15	129.8	M8x1	8.5	16	45	38	105	14x20x17.5			



Standard

Ball Caged

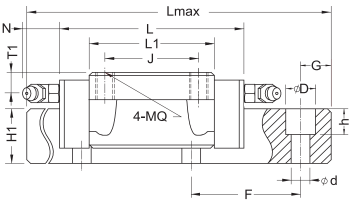
Miniature

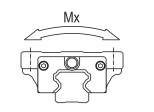
Cam Roller

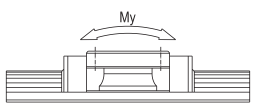
Round Shaft

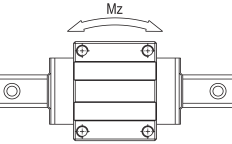
Linear Guide











3	Ball Screw
g/m)	nit

Ball	crew
Support Unit	Ball S

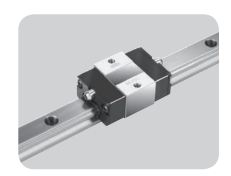
Self-Iubricated Linear Bearing

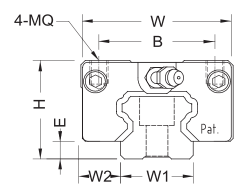
Note: BR35 and BR45 are not equipped with self-lubricant part	ts.
---	-----

Model No.	Ref. d (mm		Basic loa (Kg		Sta	itic momei (Kgf*m)	nt	Weight																														
model i to.	Lmax	G	С	Co	Мх	Му	Mz	Block (Kg)	Rail (Kg/m)																													
BRC15A0	4000		850	1350	10,1	6.8	6.8	0.21	1.4																													
BRD15A0																																						
BRC20A0 BRD20A0			1400	2400	24	14.6	14.6	0.4																														
BRC20LA	4000	20							2.6																													
BRD20LA			1650	3000	30	23.8	23.8	0.52																														
BRC25A0			1050	3200	00.0	22.0	22.0	0.57																														
BRD25A0	4000	20	1950	3200	36.8	22.8	22.8	0.57	3.6																													
BRC25LA	+000	20	2600	4600	52,9	45.5	45.5	0.72	3.0																													
BRD25LA			2000	1000	JZ.9	+0.0	-0.0	0.72																														
BRC30A0			2850	4800	67.2	43.2	43.2	1.1																														
BRD30A0	4000	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20							5.2
BRC30LA			3600	6400	89.6	75.4	75.4	1.4																														
BRD30LA BRD35A0			3850	6200	105.4	62	62	1.6																														
BRD35A0 BRD35LA	4000	20	4800	8300	105.4	62 109.8	109.8	2	7.2																													
BRD45A0			6500	10500	236.3	137.8	137.8	2.7																														
BRD45LA	4000	4000	4000	4000	4000	22.5	7700	13000	292.5	210.9	210.9	3.6	12.3																									

41

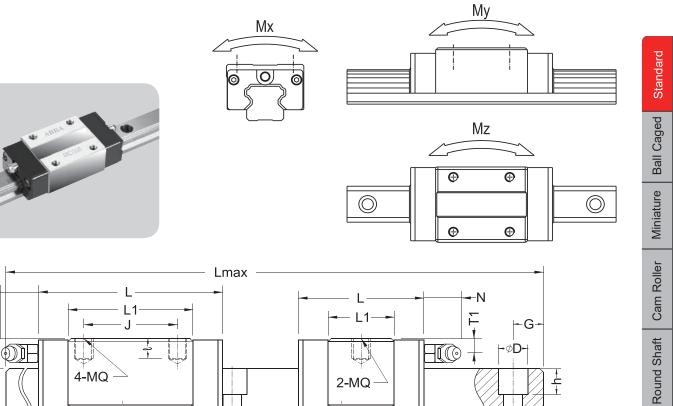
# 1.31.3 BRC-SU/U0, BRD-SU/U0





Model No.	Assembly (mm)					Block (mm)								Rail (mm)									
	н	w	W2	Е	L	BxJ	MQx≬	L1	Oil hole	T1	(N)	W1	H1	F	dxDxh								
BRC15U0					66	26x26		40															
BRD15U0	24	34	95	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	4.6	56	20720	M4x5.6	40	ø3	4.3	5	15	14	60	4.5x7.5x5.8
BRC15SU				4.0	47.6	26x -		21.6	Øβ														
BRD15SU					37.6	207		21.0															
BRC20U0			11		77.8	32x32		48.8															
BRD20U0	28	42		5	67.8	M5x6.4		M6x1	5	15.6	20	18	60	6x9.5x9.0									
BRC20SU	-				57		WOX0.4	28															
BRD20SU					47	OLA																	
BRC25U0	-				88	35x35	– M6x8	57															
BRD25U0	33	48	12.5	7	78				M6x1	4.8	15.6	23	22	60	7x11x9.5								
BRC25SU				'	62.5	35x -		31.5															
BRD25SU					52.5																		
BRC30U0					109	40x40		72															
BRD30U0	42	60	16	9	99		M8x11.5		M6x1	7	15.6	28	26	80	9x14x12.5								
BRC30SU	- 72				75.6	40x -	MOXT1.0	38.6	MOXT	· '	10.0	20	20	00									
BRD30SU					65.6																		
BRD35U0	48	70	18	9.5	109	50x50	M8x11.2	80	M6x1	8	15.6	34	29	80	9x14x12.5								
BRD35SU	-0	70	18	5.5	74.7	50x -	1010711.2	45.7		_		54	23	00	371-7712.5								
BRD45U0	60	86	20.5	14	138.2	60x60	M10x13	105	M8x1	8.5	16	45	38	105	14x20x17.5								





Model No.	Ref. data (mm)		Basic load rating (Kgf)		Static moment (Kgf*m)			Weight	
	Lmax	G	С	Co	Mx	Му	Mz	Block (Kg)	Rail (Kg/m)
BRC15U0	4000	20	850	1350	10.1	6.8	6.8	0.17	- 1.4
BRD15U0				1000					
BRC15SU			520	680	5.1	1.8	1.8	0,1	
BRD15SU			020			110		0.1	
BRC20U0	4000	20	1400	2400	24	14.6	14.6	0.26	- 2.6
BRD20U0			1400	2400	24	14.0	14.0	0.20	
BRC20SU			950	1400	7	4.9	4.9	0,17	
BRD20SU			300	1400	1		4.0	0.17	
BRC25U0	4000	20	1950	3200	36.8	22.8	22.8	0.38	- 3.6
BRD25U0			1950	5200	50.0	22.0	22.0	0.50	
BRC25SU			1250	1750	17.5	6.9	6.9	0,21	
BRD25SU			1250	1750	17.5	0.9	0.9	0.21	
BRC30U0	4000	20	0050	4800	67.2	43.2	43.2	0.81	- 5.2
BRD30U0			2850	4000	07.2	43.2	43.2	0.01	
BRC30SU			1750	2400	33.6	11.6	11.6	0.48	
BRD30SU			1750	2400	33.0	0.11	11.0	0.40	
BRD35U0	4000	20	3850	6200	105.4	62	62	1.2	7.2
BRD35SU			2500	3650	62.1	20.9	20.9	0.8	
BRD45U0	4000	22.5	6500	10500	236.3	137.8	137.8	2.1	12.3

Note: BR35 and BR45 are not equipped with self-lubricant parts.

φd

F

**Linear Guide** 

Ball Screw

Support Unit

**Ball Screw**