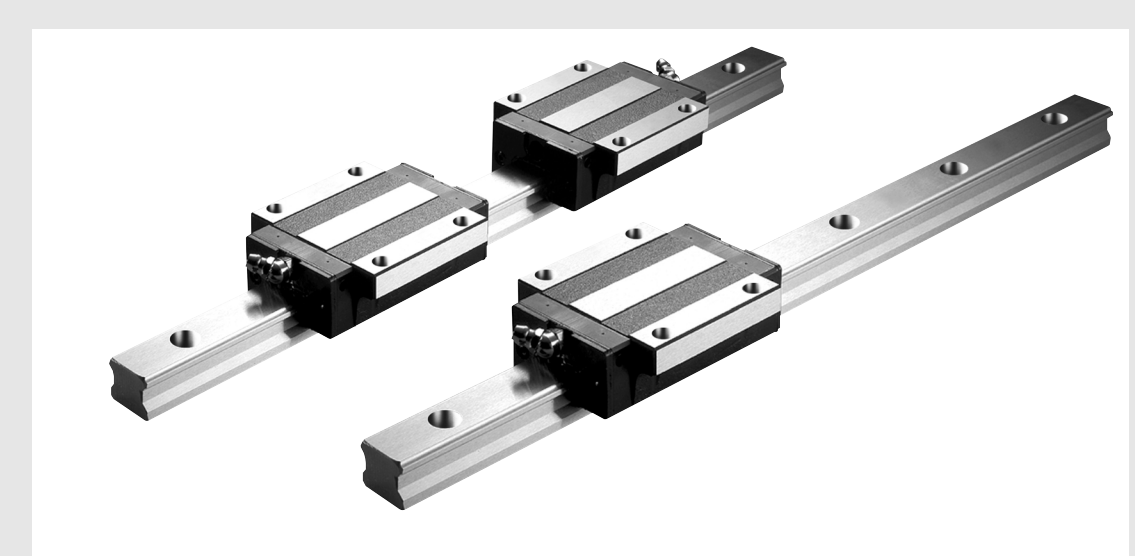


# Linear Rail System

# Linear Rail System

## SBI High-load Linear Rail System

## SBI High-load Linear Rail System



### Circular arc groove

Two point contact structure of circular arc groove. It keeps the function of self-aligning and smooth rolling performance.

### 45° angle of contact

Four rows of circular arc groove contact balls at an angle of 45 degrees provides the same capacity in all directions.

### DF structure

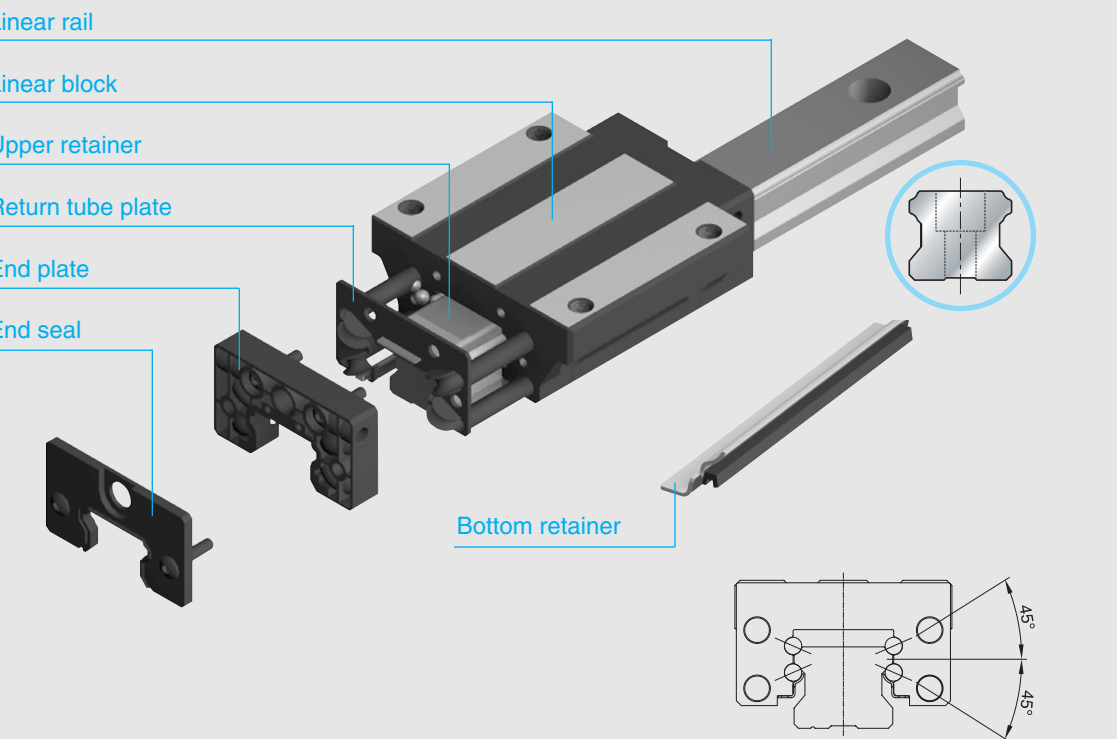
### Low noise and High rigidity

Optimized ball recirculation structure and design provides low noise and high-rigidity.

### The same dimension

The dimension of height, width and mounting holes are the same as SBG series, with only a slight variation in block length.

### The feature of structure



**End seal** New double lip structure which improves resistance to dust and particle contamination.

**Retainer** Ball retainer plates now snap assembled to the blocks and this unique assembly method allows an amount of internal self-alignment and load sharing while maintaining rigid ball control.

**Linear block** Highly rigid structure with a larger recirculation radius for the smooth movement and longer block length for higher load capacity.

**End-plate** Manufactured with a new high rigidity engineered plastic. Designed to withstand the highest of unplanned impact loads without breaking.

**Return tube plate** The end plate and reversing ramps of new ball return tubes are now molded as one complete body. This allows for smoother ball rotation through the critical transition points, significantly improving rolling performance, lower operating better lubricant retention inside the bearing.

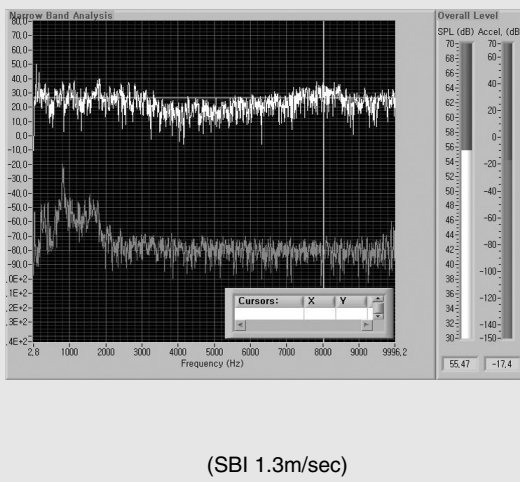
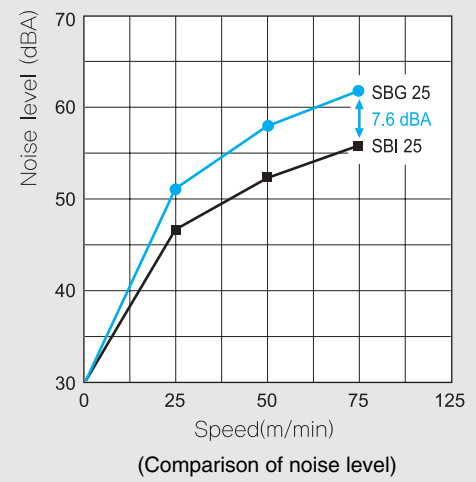
**Linear rail** SBI rail is designed with a low profile and wide base. This characteristic allows greater stability in operation and during manufacture. Results in greater linear precision.

# Linear Rail System

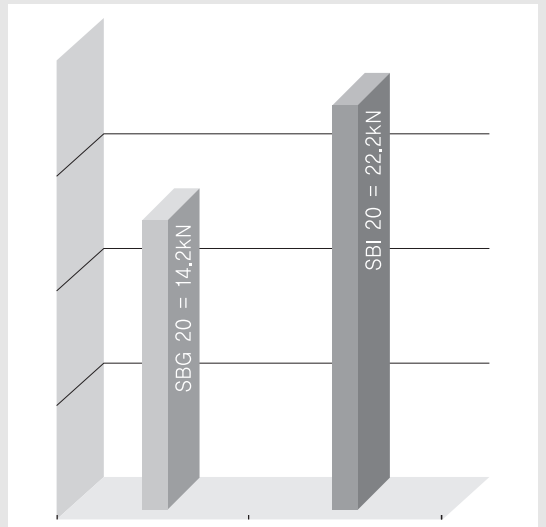
## SBI High-load Linear Rail System

### [Low noise]

- SBI25 / SBG25 noise level test data



- The comparison of basic dynamic load rating

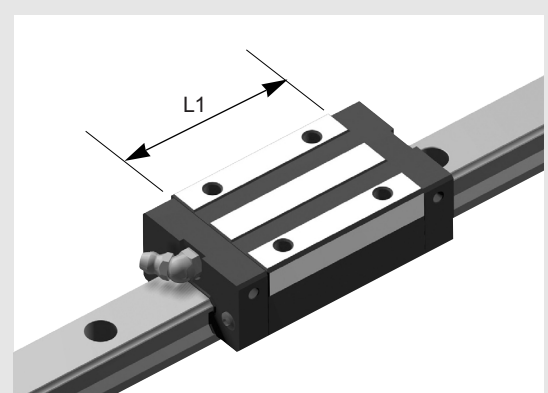


Improved geometry and tolerances increases basic dynamic load rating

### [High load performance]

SBI type is improved load capacity from the longer block length and changed radius of curvature

- The comparison of SBI / SBG block length



L1 length	SBG	SBI
15SL	38.8	45.2
20SL	50.8	56.8
25SL	59.5	70

- Comparison of lifetime calculation

- L (km) : Nominal life
- C (kN) : Basic dynamic load rating
- P (kN) : Calculated load

$$L = \left( \frac{C}{P} \right)^3 \times 50\text{km}$$

In case of P = 5 kN

Basic dynamic load rating (C) of SBI20 SL : 22.2 kN

Basic dynamic load rating (C) of SBG20 SL : 14.2 kN

$$\text{SBI 20SL} : L = \left( \frac{C}{P} \right)^3 \times 50 = \left( \frac{22.2}{5} \right)^3 \times 50 = 4376 \text{ km}$$

$$\text{SBG 20SL} : L = \left( \frac{C}{P} \right)^3 \times 50 = \left( \frac{14.2}{5} \right)^3 \times 50 = 1145 \text{ km}$$

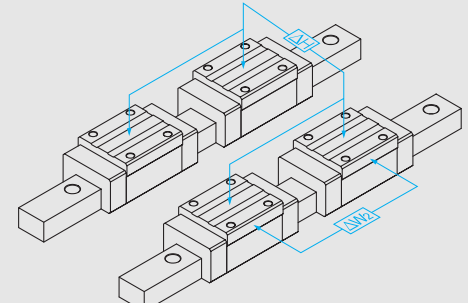
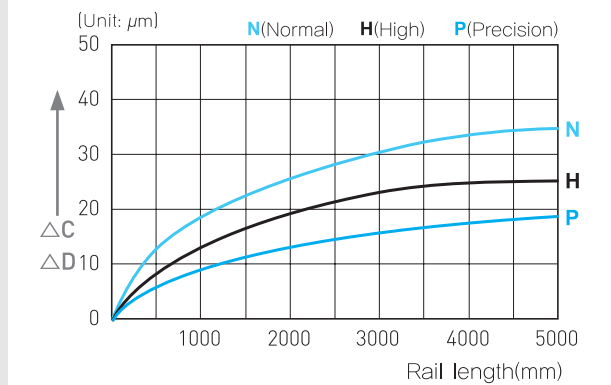
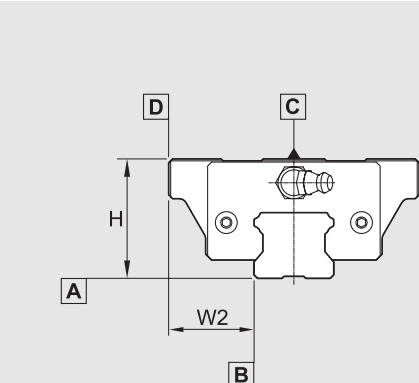
# Linear Rail System

# Linear Rail System

## SBI High-load Linear Rail System

## SBI High-load Linear Rail System

### Accuracy



• Measuring dimension difference H and W2 between the carriages of the same guide

△W2 (Dimension difference W2 between the carriages of the same guide): measuring the center of block side surface(reference surface

△H (Dimension difference H between the carriages of the same guide): measuring the center of block top

Item	N	H	P
Tolerance for the height H	$\pm 0.1$	$\pm 0.04$	$\pm 0.02$
Tolerance for the rail-to-block lateral distance W2	$\pm 0.1$	$\pm 0.04$	$\pm 0.02$
Tolerance for the height H difference among blocks	0.03	0.015	0.007
Tolerance for rail-to-block lateral distance W2 distance among blocks	0.03	0.015	0.007
Running parallelism of surface C with surface A	$\Delta C$		
Running parallelism of surface D with surface B	$\Delta D$		

• N : Normal   • H : High   • P : Precision

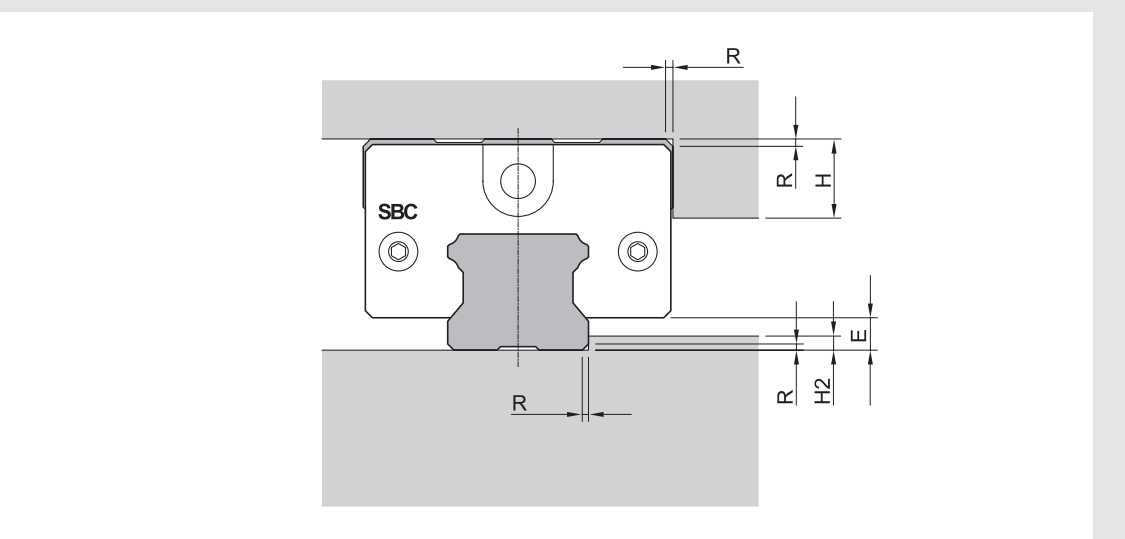
### Preload

Reference	Volume of preload
K0 (None)	Clearance within 0.01mm
K1 (Normal)	Max. $0.02C$
K2 (Light)	$0.04 \sim 0.06C$
K3 (Heavy)	$0.08 \sim 0.10C$

• C(kN) : Basic dynamic load rating

\* "K3" Preload is not available for SBI15 type

### Shoulder height and fillet radius R



Model number	Fillet radius R	Shoulders height H1	Shoulders height H2	E
15	0.6	7	2.5	3
20	0.6	8	3.5	4.6
25	1	10	4.5	5.5
30	1	11	5	7
35	1	13	6	7.5
45	1.6	16	8	9
55	1.6	20	10	12
65	1.6	25	15	19

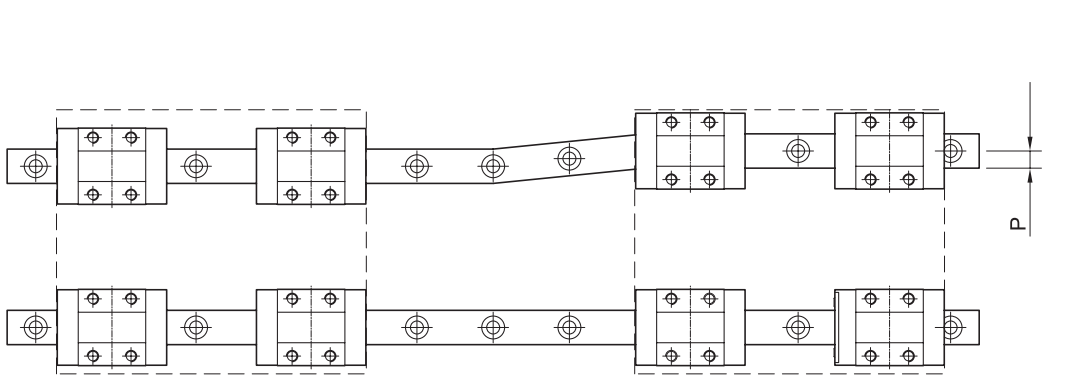
# Linear Rail System

# Linear Rail System

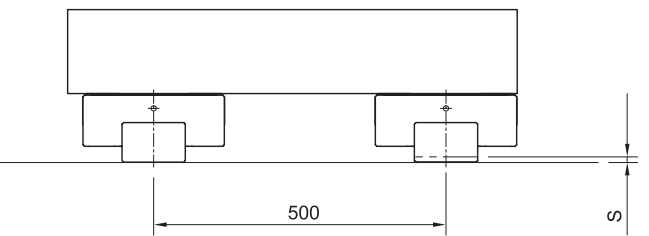
## SBI High-load Linear Rail System

## SBI High-load Linear Rail System

Permissible tolerance (P) of parallelism



Permissible tolerance (S) of two level offset



Model size	K1	K2	K3
15	0.025	0.018	-
20	0.025	0.020	0.018
25	0.030	0.022	0.020
30	0.040	0.030	0.027
35	0.050	0.035	0.030
45	0.060	0.040	0.035
55	0.070	0.050	0.045
65	0.080	0.060	0.055

(Unit : mm)

Model size	K1	K2	K3
15	0.13	0.085	-
20	0.13	0.085	0.05
25	0.13	0.085	0.07
30	0.17	0.11	0.09
35	0.21	0.15	0.12
45	0.25	0.17	0.14
55	0.30	0.21	0.17
65	0.35	0.25	0.20

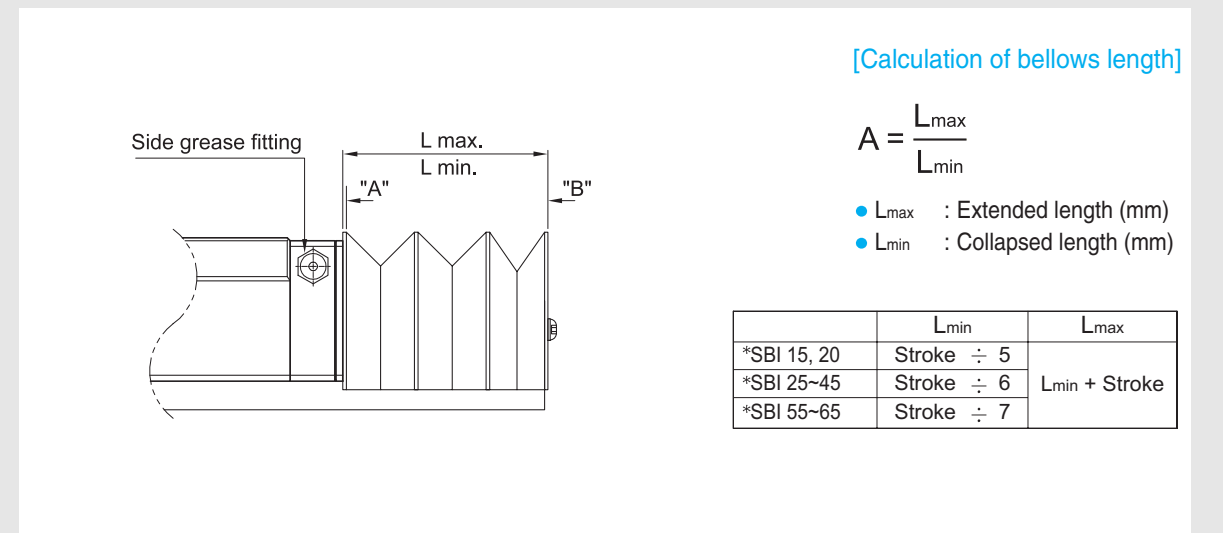
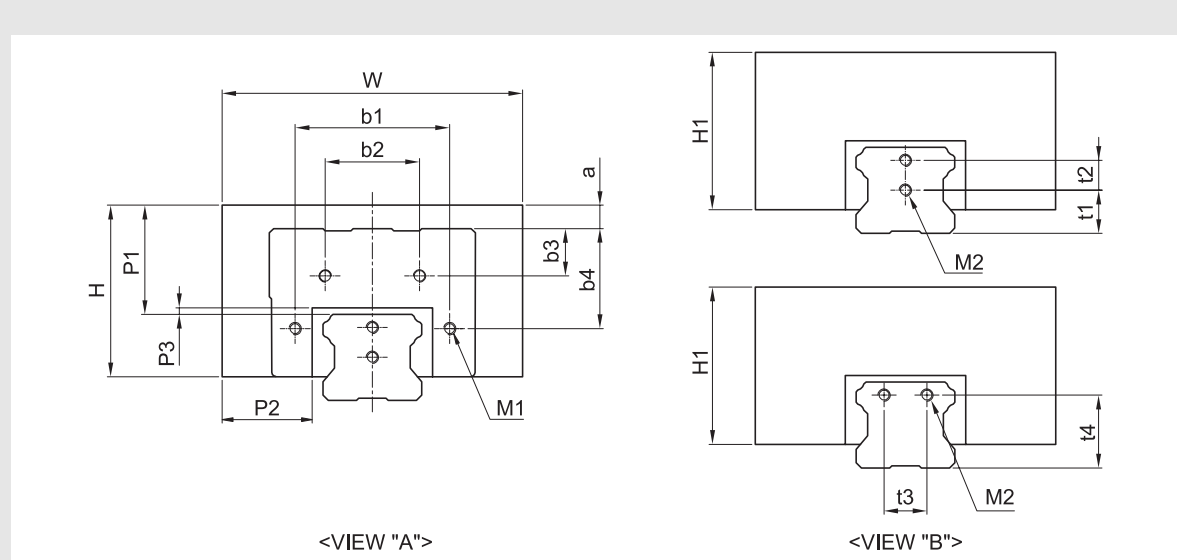
# Linear Rail System

# Linear Rail System

## SBI High-load Linear Rail System

## SBI High-load Linear Rail System

### SH Bellows



Model number	Applicable type	W	H	H1	P1	P2	P3	a (*Dimensions according to block types)						b1	b2
								FV	SV	CL	FL	SL	HL		
SH15 A	SBI15	50	25	25	15	15.5	1	4	4	-	4	0	4	26	-
SH15 DA			20	20	10			-1	-1	-	-1	-5	-1		
SH20 A	SBI20	60	29	31	17	18	1	5.5	5.5	5.5	3.5	3.5	-	34 (32)	-
SH20 DA			24	26	12			-	-	-	-1.5	-1.5	-		
SH25 A	SBI25	70	35	35	20	21	1	7	7	7	4	0	4	36	-
SH25 DA			30	30	15			-	-	-	-1	-5	-1		
SH30 A	SBI30	80	36	36	20	23	1	-	-	-	1	-2	1	49	-
SH30 DA			33	33	17			-	-	-	-2	-5	-2		
SH35 DA	SBI35	85	39	39	20	22.5	1	-	-	-	-2	-9	-2	56	-
SH45 DA	SBI45	100	48	48	25	25	1	-	-	-	-3	-13	-3	72	-
SH55 DA	SBI55	110	56	56	30	25	1	-	-	-	-2	-12	-2	74	53.4
SH65 DA	SBI65	130	69	69	35	30	1	-	-	-	-2	-2	-	90	64

\* The column of b1 dimension is only applying for SBI20CLS type.

\* The dimension in column "a, b3 and b4" are common for FL=FLL, SL=SLL and HL=HLL, HLS.

\* If SH bellows are applying, rail end mounting holes are necessary.

\* When you select SH bellows, please select the side grease fitting for lubrication.

\* Please contact SBC for more information.

b3			b4						t1	t2	t3	t4	M x Bolt length		A Extended ratio
FL	SL	HL	FV	SV	CL	FL	SL	HL					M1(Block)	M2(Rail)	
-	-	-	13.3	13.3	-	13.3	17.3	13.3	10	-	-	-	M3X16	M4X8	6
-	-	-	14	14	14	16	16	-	6	8	-	-	M3X18	M3X6	6
-	-	-	16.3	16.3	16.3	19.3	23.3	19.3	10	7	-	-	M3X18	M3X6	7
-	-	-	-	-	-	22.8	25.8	22.8	11	8	-	-	M4X22	M4X8	7
-	-	-	-	-	-	26.5	33.5	26.5	-	-	14	21	M4X22	M4X8	7
-	-	-	-	-	-	33.5	43.5	33.5	-	-	20	25	M4X25	M5X10	7
7	17	7	-	-	-	38.5	48.5	38.5	-	-	26	29	M5X30	M5X10	8
7	7	-	-	-	-	45	45	-	-	-	34	42	M5X35	M5X10	8

Ordering example : SH25A - 70 / 420

① ② ③

① Model number

② Collapsed length (mm)

③ Extended length (mm)

\* 'H' dimension of SH-DA type is lower than SH-A type

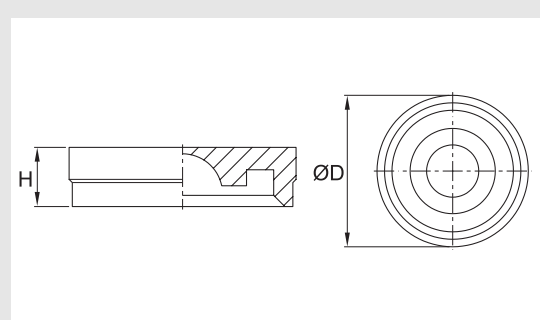
# Linear Rail System

# Linear Rail System

## SBI High-load Linear Rail System

## SBI High-load Linear Rail System

### RC Cap

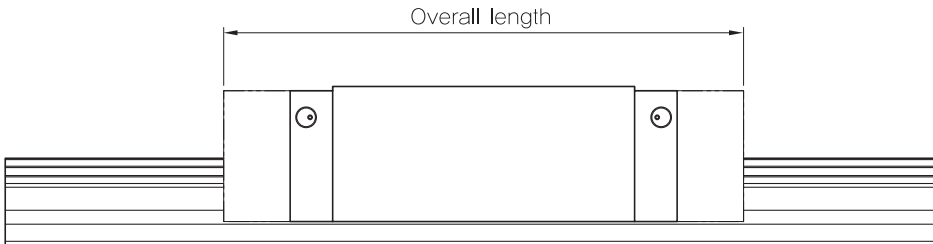


Model	D±0.1	H±0.1
RC 15	7.6	1.3
RC 20	9.6	3.5
RC 25	11.1	2.8
*RC 30	14.2	3.7
RC 45	20.2	4.7
RC 55	23.2	6
RC 65	26.2	6

- RC 30 is used for SBI 30, 35 rail.
- SBI, SBG type use same RC cap.

### Seal and MF container

#### [Method and overall length with each seal]



• E : End seal    S : Scraper    F : DF (High dust protection seal).    MF (Self lubricant)    (Unit : mm)

Additional seal	Standard	DD	ZZ	KK	D(M)F	D(M)FDD	D(M)FZZ	D(M)FKK	
Indication of seal	E	E+E	E+S	E+E+S	F+E	F+E+E	F+E+S	F+E+E+S	
Overall length with seal	15V	39.9	44.5	45.3	49.9	53.9	58.5	59.3	63.9
	15S	56.8	61.4	62.2	68.8	70.8	75.4	76.2	80.8
	15	63.8	68.4	69.2	73.8	77.8	82.4	83.2	87.8
	15L	79.4	84	84.8	89.4	93.4	98	98.8	103.4
	20V	49.1	54.1	54.5	59.5	63.1	68.1	68.5	73.5
	20S	65.2	70.2	70.6	75.6	—	—	—	—
	20	78.8	83.8	84.2	89.2	92.8	97.8	98.2	103.2
	20L	96.4	101.4	101.8	106.8	110.4	115.4	115.8	120.8
	25V	52.6	57.6	58	63	66.6	71.6	72	77
	25	92	97	97.4	102.4	106	111	111.4	116.4
	25L	108	113	113.4	118.4	122	127	127.4	132.4
	30	107.6	113.6	114	120	123.6	129.6	130	136
	30L	131.6	137.6	138	144	147.6	153.6	154	160
	35	124.6	130.6	131	137	140.6	146.6	147	153
	35L	152.6	158.6	159	165	168.6	174.6	175	181
	45	142	148	148.4	154.4	158	164	164.4	170.4
	45L	174	180	180.4	186.4	190	196	196.4	202.4
	55	172.4	179.4	179.2	186.2	190.4	197.4	197.2	204.2
	55L	211.8	218.8	218.6	225.6	229.8	236.8	236.6	243.6
	65	219.8	226.8	226.6	233.6	237.8	244.8	244.6	251.6
	65L	272.2	279.2	279	286	290.2	297.2	297	304

- Bottom seal of SBI type is integrated with bottom retainer. (Except SBI15)

- If block is assembled with MF container, the grease fitting is not supplied. If you would like to feed the grease to the block, please order side grease fitting type.

Ordering example : **ST15A - 1000L**

① ②

① Model number

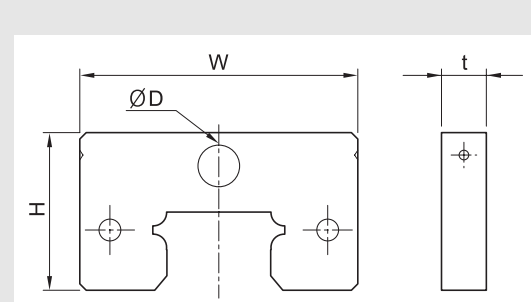
② Length

# Linear Rail System

# Linear Rail System

## SBI High-load Linear Rail System

## SBI High-load Linear Rail System



[Dimension of MF container]

Reference	Model	Applied model	Block type	W	t	H	D
DF / MF	15A	SBI15	FL/FLL/HL/HLL/HLS SL/SLL/FV/SV	33.4	7	20.2	4
	20A	SBI20	FL/FLL SL/SLL	43.4	7	24.6	6.5
	20B		CL/CLL/FV/SV			22.6	
	25A	SBI25	FL/FLL/HL/HLL SL/SLL	47	7	29.7	6.5
	25B		CL/CLL/FV/SV			26.7	
	30A	SBI30	FL/FLL/HL/HLL SL/SLL	59	8	34.2	6.5
	35A	SBI35	FL/FLL/HL/HLL SL/SLL	69	8	39.7	6.5
	45A	SBI45	FL/FLL/HL/HLL SL/SLL	85	8	49.7	10.5
	55A	SBI55	FL/FLL/HL/HLL SL/SLL	98	9	56	10.5
	65A	SBI65	FL/FLL SL/SLL	123	9	69	10.5

(Unit : mm)

### Seal resistance

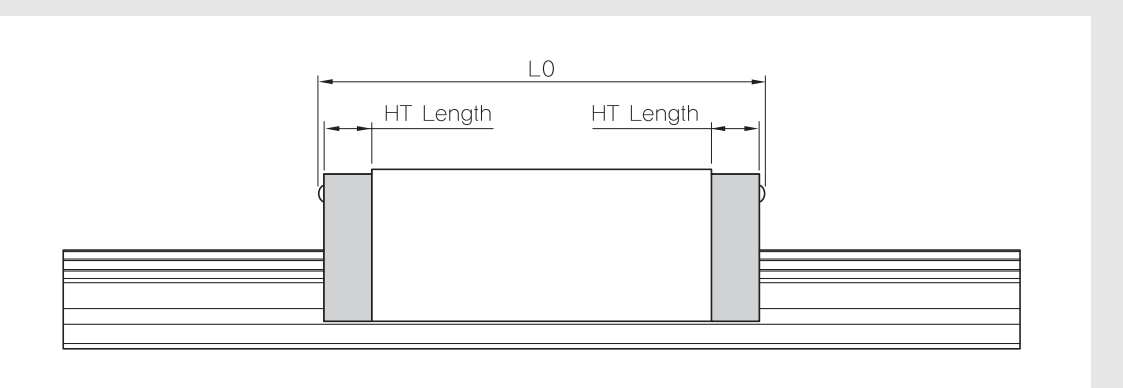
For the maximum value of seal resistance of SBI standard type per block, in which grease is not applied.

\* Scraper has no resistance because it is not contacting rail.

Model	End seal	DF	MF
SBI 15	2.0	4.7	3.5
SBI 20	2.5	4.9	3.0
SBI 25	3.0	5.5	3.5
SBI 30	3.9	5.6	3.5
SBI 35	2.5	5.7	3.7
SBI 45	3.4	5.9	4.1
SBI 55	3.5	6.2	4.2
SBI 65	3.6	6.4	4.4

(Unit : N)

### HT high temperature end plate



(Unit : mm)

Reference	HT Length	Overall length						
		Applied model	L0	Applied model	L0	Applied model	L0	Applied model
HT 15A	6.5	SBI 15V	38.3	SBI 15S	53.2	SBI 15	62.2	SBI 15L
HT 20A	8	SBI 20V	47.1	SBI 20S	63.2	SBI 20	76.8	SBI 20L
HT 25A	8	SBI 25V	50.6	-	-	SBI 25	90	SBI 25L
HT 30A	10	-	-	-	-	SBI 30	105.6	SBI 30L
HT 35A	11	-	-	-	-	SBI 35	122.6	SBI 35L
HT 45A	13	-	-	-	-	SBI 45	140	SBI 45L
HT 55A	16	-	-	-	-	SBI 55	168.5	SBI 55L
HT 65A	20	-	-	-	-	SBI 65	215.9	SBI 65L
								268.3

Ordering example : **SBI25FL - HT - 2 - K1 - 800 - N**

① ② ③ ④ ⑤ ⑥

① Model

④ Preload

② High temperature  
end plate⑤ Rail length  
⑥ Accuracy

③ Block quantity

※ All plastic components are replaced with steel or aluminum in the High Temperature Blocks.

※ Side grease fitting is not available for high temperature end plates

### Grease and nipple specification

#### [Grease]

SBI uses two types of grease according to working conditions.

For details, please see the technical data for grease.

# Linear Rail System

# Linear Rail System

## SBI High-load Linear Rail System

## SBI High-load Linear Rail System

(1) Standard grease fitting (Front grease fitting)		(2) Side grease fitting		(3) FS nipple connector for side grease fitting (FL, FLL flange type only)		(4) Copper pipe																																																																																																																									
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# Linear Rail System

## SBI High-load Linear Rail System

### Ordering example

**SBI20 FL - N - MF - ZZ - K1**

- [1] Model
- [2] Block type : FL, FLL, FV, SL, SLL, SV, HL, HLS, HLL, CL, CLS, CLL
- [3] Position of grease fitting : None (front), N (side)
- [4] Container : No symbol (standard), DF (high dust protection), MF (self lubricant)
- [5] Seal : No symbol (standard), DD, ZZ, KK
- [6] Preload : K0, K1, K2 ,K3

※ “K3” Preload is not available for SBI 15 type

### [Ordering example for rail]

**SBI20 - 1000L - B**

- [1] Model
- [2] Rail length
- [3] Bottom mounting : No symbol (standard), B (bottom mounting rail)

※ If only rail is ordered, N grade is available.

# Linear Rail System

## SBI High-load Linear Rail System

### [Ordering for assembled rail and block]

**SBI20 FL - N - MF - ZZ - 2 - K1 - 800 - N - R - B - II**

- [1] Model
- [2] Block type : FL, FLL, FV, SL, SLL, SV, HL, HLS, HLL, CL, CLS, CLL
- [3] Position of grease fitting : None (front), N (side)
- [4] Container : No symbol (standard), DF (high dust protection), MF (self lubricant)
- [5] Seal : No symbol (standard), DD, ZZ, KK
- [6] Block quantity on rail
- [7] Preload : K0, K1, K2 ,K3
- [8] Rail length
- [9] Accuracy : N, H, P
- [10] Surface treatment
- [11] (B) Bottom mounting rail : No symbol (standard)
- [12] Rail : number of rails per axis, 1=I, 2=II... 4=IV etc.

- ※ We recommend block and rail assembled to be ordered where high-precision and high-rigidity are required.
- ※ For surface treatment, please mark according to each surface treatment symbol.
- ※ If special G dimension is required, please mark when you place an order.
- ※ Please contact SBC for high temperature order.
- ※ “K3” Preload is not available for SBI 15 type

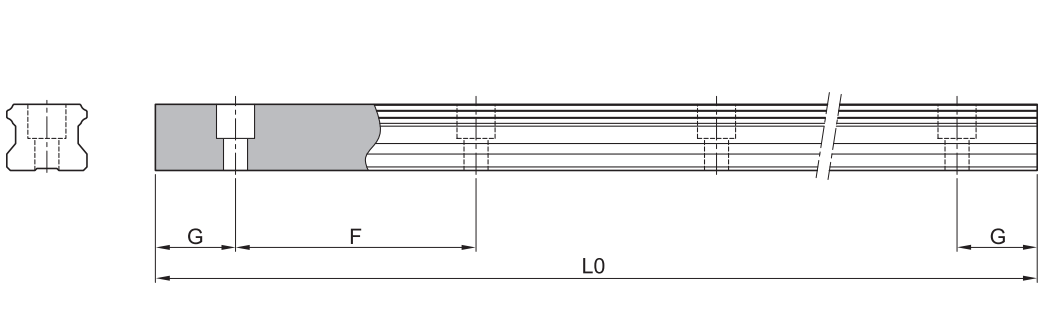
# Linear Rail System

# Linear Rail System

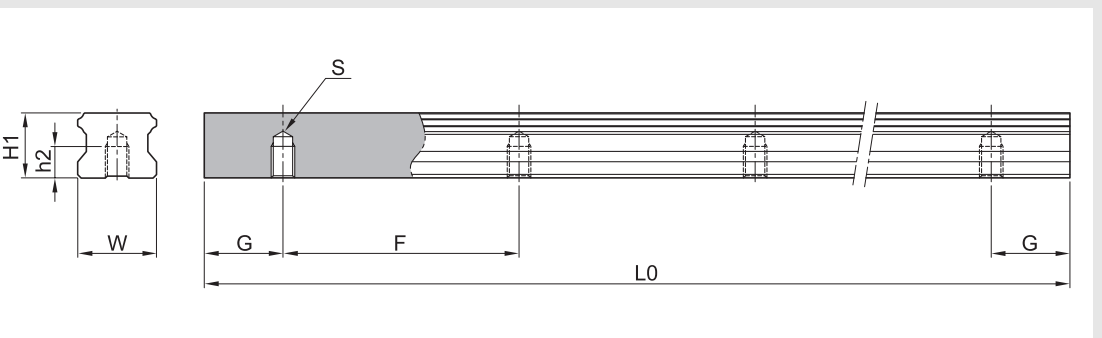
## SBI High-load Linear Rail System

## SBI High-load Linear Rail System

Standard and Max. Length of SBI rail



Bottom mounting rail (SBI-B type)



Model number	SBI15	SBI20	SBI25	SBI30	SBI35	SBI45	SBI55	SBI65	(Unit : mm)
	160	220	220	280	280	570	780	1270	
Standard length	220	280	280	440	440	885	900	1570	
	280	240	340	600	600	1095	1020	2020	
	340	460	460	760	760	1200	1140	2470	
	460	640	640	1000	1000	1410	1260	2620	
	640	820	820	1240	1240	1620	1380	2920	
	820	1000	1000	1480	1480	1830	1500	3070	
	1000	1240	1240	1640	1640	2040	1620	-	
	1240	1480	1480	1800	1800	2250	1740	-	
	1480	1600	1600	2040	2040	2460	1860	-	
	1600	1840	1840	2200	2200	2985	1980	-	
	1960	2080	2080	2520	2520	3510	2220	-	
	2200	2200	2200	2840	2840	-	2580	-	
	2500	2500	2500	3000	3000	-	2940	-	
	2860	2960	2980	3480	3480	-	3540	-	
F	60	60	60	80	80	105	120	150	
G	20	20	20	20	20	22.5	30	35	
L0(Max length)	3,000	4,000	4,000	4,000	4,000	4,000	4,000	4,000	

\* If the maximum length exceeds this size, butt joints can be supplied.

\* For more information about butt jointing, please refer to the page of safety design.

\* If the G is not standard, please indicate it in the order sheet.

Model number	W1	H1	S	h2	G	F	L0 (Max length)	Weight (kg/m)
SBI 15-B	15	13	M5X0.8	8	20	60	3,000	1.39
SBI 20-B	20	16.5	M6	9	20	60	4,000	2.37
SBI 25-B	23	20	M6	9	20	60	4,000	3.26
SBI 30-B	28	23	M8	12	20	80	4,000	4.63
SBI 35-B	34	26	M8	12	20	80	4,000	6.45
SBI 45-B	45	32	M12	18	22.5	105	4,000	10.49

\* If the maximum length exceeds this size, please contact SBC.

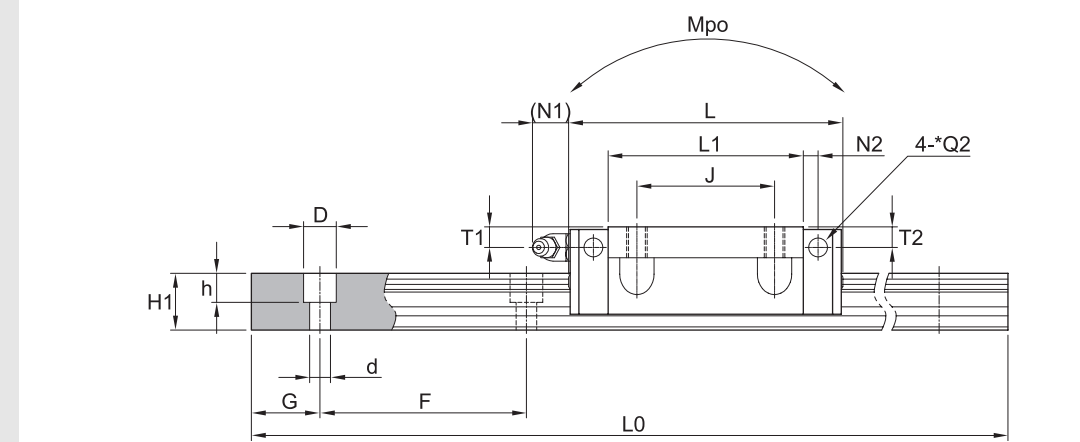
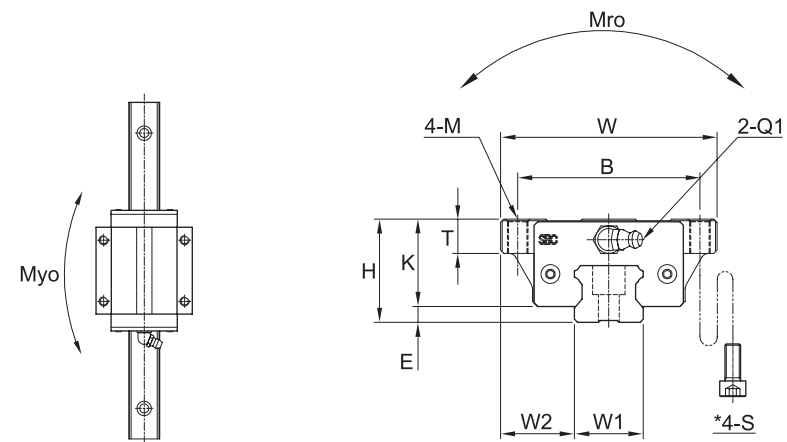
# Linear Rail System

# Linear Rail System

## SBI High-load Linear Rail System

## SBI High-load Linear Rail System

**SBI-FL/FLS/FLL**



Model	Mounting dimension				Block dimensions												
	H	W	L	E	Mounting tap hole				L1	T±1	K	Grease fitting					
					B	J	M	*S				T1	N1	T2	N2	Q1	*Q2
SBI15 FLS	24	47	56.8	3	38	30	M5	M4	38.2	11	21	4.5	5.5	3.8	3.8	M4x0.7	Ø3.5
SBI15 FL	24	47	63.8	3	38	30	M5	M4	45.2	9	21	4.5	5.5	3.8	3.8	M4x0.7	Ø3.5
SBI15 FLL	24	47	79.4	3	38	30	M5	M4	60.8	9	21	4.5	5.5	3.8	3.8	M4x0.7	Ø3.5
SBI20 FL	30	63	78.8	4.6	53	40	M6	M5	56.8	12	25.4	6	12	5.8	5	M6x0.75	Ø3.5
SBI20 FLL	30	63	96.4	4.6	53	40	M6	M5	74.4	12	25.4	6	12	5.8	5	M6x0.75	Ø3.5
SBI25 FL	36	70	92	5.5	57	45	M8	M6	70	13	30.5	6	12	5	5	M6x0.75	Ø3.5
SBI25 FLL	36	70	108	5.5	57	45	M8	M6	86	13	30.5	6	12	5	5	M6x0.75	Ø3.5
SBI30 FL	42	90	107.6	7	72	52	M10	M8	79.6	15.5	35	8.5	12	7.8	5	M6x0.75	Ø5.7
SBI30 FLL	42	90	131.6	7	72	52	M10	M8	103.6	15.5	35	8.5	12	7.8	5	M6x0.75	Ø5.7
SBI35 FL	48	100	124.6	7.5	82	62	M10	M8	94.6	15	40.5	8	12	8	6	M6x0.75	Ø5.7
SBI35 FLL	48	100	152.6	7.5	82	62	M10	M8	122.6	15	40.5	8	12	8	6	M6x0.75	Ø5.7
SBI45 FL	60	120	142	9	100	80	M12	M10	108	18	51	10.5	13.5	9.3	6.5	PT1/8	Ø5.7
SBI45 FLL	60	120	174	9	100	80	M12	M10	140	18	51	10.5	13.5	9.3	6.5	PT1/8	Ø5.7
SBI55 FL	70	140	172.4	12	116	95	M14	M12	131	22	58	12	13	12	8	PT1/8	Ø8.7
SBI55 FLL	70	140	211.8	12	116	95	M14	M12	170.4	22	58	12	13	12	8	PT1/8	Ø8.7
SBI65 FL	90	170	219.8	19	142	110	M16	M14	170.4	26	71	14	13	14	10	PT1/8	Ø8.7
SBI65 FLL	90	170	272.2	19	142	110	M16	M14	222.8	26	71	14	13	14	10	PT1/8	Ø8.7

① C (Basic dynamic load rating), Co (Basic static load rating)

② \*S: Bolt size for bottom mounting type of block.

W1	W2	H1	F	Rail dimension			G	Max length of rail L0	Basic load rating [kN]		Permissible static moment [kN·m]		Mass		
				d	D	h			C	Co	Mro	Mpo	Myo	Block [kg]	Rail [kg/m]
15	16	13	60	4.5	7.5	5.5	20	3000	12.3	18.3	0.13	0.08	0.08	0.20	1.3
15	16	13	60	4.5	7.5	5.5	20	3000	14.1	24.1	0.16	0.17	0.17	0.24	1.3
15	16	13	60	4.5	7.5	5.5	20	3000	17.1	31.7	0.21	0.29	0.29	0.30	1.3
20	21.5	16.5	60	6	9.5	8.5	20	4000	22.2	38.2	0.36	0.33	0.33	0.46	2.2
20	21.5	16.5	60	6	9.5	8.5	20	4000	27.9	50	0.47	0.56	0.56	0.60	2.2
23	23.5	20	60	7	11	9	20	4000	31.5	52.1	0.56	0.56	0.56	0.75	3
23	23.5	20	60	7	11	9	20	4000	36.7	64.4	0.69	0.84	0.84	0.80	3
28	31	23	80	9	14	12	20	4000	42.8	65.4	0.85	0.77	0.77	1.25	4.25
28	31	23	80	9	14	12	20	4000	51.3	84.7	1.10	1.30	1.30	1.65	4.25
34	33	26	80	9	14	12	20	4000	59.5	89.1	1.42	1.28	1.28	1.92	6.02
34	33	26	80	9	14	12	20	4000	71.3	115.3	1.83	2.12	2.12	2.43	6.02
45	37.5	32	105	14	20	17	22.5	4000	79.2	116.3	2.48	1.90	1.90	3.25	9.77
45	37.5	32	105	14	20	17	22.5	4000	94.8	150.5	3.21	3.14	3.14	4.40	9.77
53	43.5	38	120	16	23	20	30	4000	127.3	181.8	4.81	2.97	2.97	5.08	13.72
53	43.5	38	120	16	23	20	30	4000	147.9	224.5	5.95	4.78	4.78	6.58	13.72
63	53.5	53	150	18	26	22	35	4000	188.3	261.7	8.24	5.57	5.57	10.17	23.17
63	53.5	53	150	18	26	22	35	4000	232.5	354.1	11.15	9.86	9.86	13.29	23.17

③ \*Q2: The hole of side grease nipple is not made to prevent a foreign substance from going into inside.

When you order the side grease nipple, we build it by ourselves.

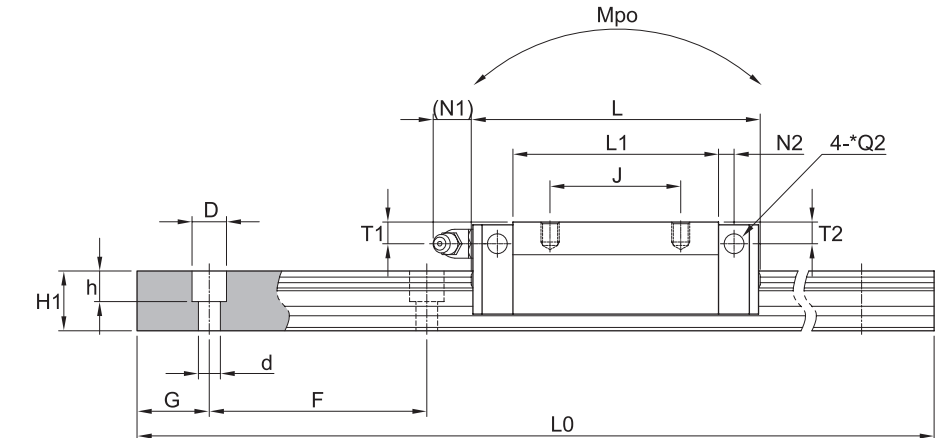
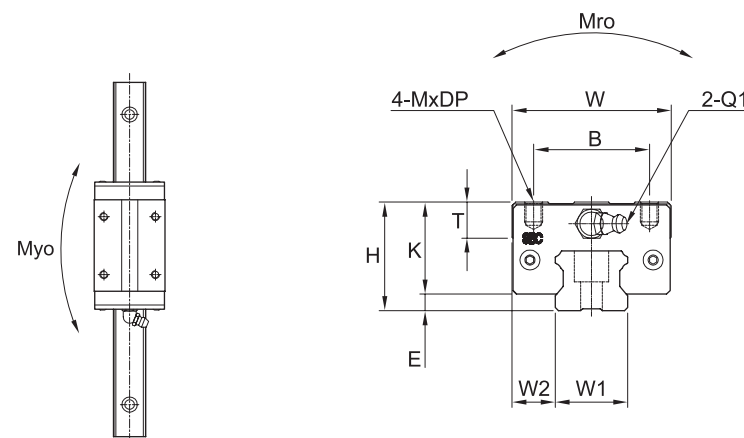
# Linear Rail System

# Linear Rail System

## SBI High-load Linear Rail System

## SBI High-load Linear Rail System

SBI-SL/SLL



Model	Mounting dimension				Block dimensions												
	H	W	L	E	Mounting tap hole				L1	T±1	K	Grease fitting					
					B	J	M	DP				T1	N1	T2	N2	Q1	*Q2
SBI15 SL	28	34	63.8	3	26	26	M4	5	45.2	10	25	8.5	5.5	7.8	3.8	M4x0.7	Ø3.5
SBI15 SLL	28	34	79.4	3	26	34	M4	5	60.8	10	25	8.5	5.5	7.8	3.8	M4x0.7	Ø3.5
SBI20 SL	30	44	78.8	4.6	32	36	M5	5	56.8	10	25.4	6	12	5.8	5	M6x0.75	Ø3.5
SBI20 SLL	30	44	96.4	4.6	32	50	M5	5	74.4	10	25.4	6	12	5.8	5	M6x0.75	Ø3.5
SBI25 SL	40	48	92	5.5	35	35	M6	8	70	16	34.5	10	12	9	5	M6x0.75	Ø3.5
SBI25 SLL	40	48	108	5.5	35	50	M6	8	86	16	34.5	10	12	9	5	M6x0.75	Ø3.5
SBI30 SL	45	60	107.6	7	40	40	M8	10	79.6	12	38	11.5	12	10.8	5	M6x0.75	Ø5.7
SBI30 SLL	45	60	131.6	7	40	60	M8	10	103.6	12	38	11.5	12	10.8	5	M6x0.75	Ø5.7
SBI35 SL	55	70	124.6	7.5	50	50	M8	10	94.6	15	47.5	15	12	15	6	M6x0.75	Ø5.7
SBI35 SLL	55	70	152.6	7.5	50	72	M8	10	122.6	15	47.5	15	12	15	6	M6x0.75	Ø5.7
SBI45 SL	70	86	142	9	60	60	M10	13	108	17	61	20.5	13.5	19.3	6.5	PT1/8	Ø5.7
SBI45 SLL	70	86	174	9	60	80	M10	13	140	17	61	20.5	13.5	19.3	6.5	PT1/8	Ø5.7
SBI55 SL	80	100	172.4	12	75	75	M12	18	131	21	68	22	13	22	8	PT1/8	Ø8.7
SBI55 SLL	80	100	211.8	12	75	95	M12	18	170.4	21	68	22	13	22	8	PT1/8	Ø8.7
SBI65 SL	90	126	219.8	19	76	70	M16	16	170.4	26	71	14	13	14	10	PT1/8	Ø8.7
SBI65 SLL	90	126	272.2	19	76	120	M16	16	222.8	26	71	14	13	14	10	PT1/8	Ø8.7

① C (Basic dynamic load rating), Co (Basic static load rating)

② \*Q2: The hole of side grease nipple is not made to prevent a foreign substance from going into inside.

When you order the side grease nipple, we build it by ourselves.

W1	W2	H1	F	Rail dimension			G	Max length of rail L0	Basic load rating		Permissible static moment		Mass				
				Bolt hole					C	Co	Mro	Mpo	Myo	Block [kg]	Rail [kg/m]		
				d	D	h											
15	9.5	13	60	4.5	7.5	5.5	20	3000	14.1	24.1	0.16	0.17	0.17	0.23	1.3		
15	9.5	13	60	4.5	7.5	5.5	20	3000	17.1	31.7	0.21	0.29	0.29	0.31	1.3		
20	12	16.5	60	6	9.5	8.5	20	4000	22.2	38.2	0.36	0.33	0.33	0.36	2.2		
20	12	16.5	60	6	9.5	8.5	20	4000	27.9	50	0.47	0.56	0.56	0.47	2.2		
23	12.5	20	60	7	11	9	20	4000	31.5	52.1	0.56	0.56	0.56	0.68	3		
23	12.5	20	60	7	11	9	20	4000	36.7	64.4	0.69	0.84	0.84	0.82	3		
28	16	23	80	9	14	12	20	4000	42.8	65.4	0.85	0.77	0.77	1.06	4.25		
28	16	23	80	9	14	12	20	4000	51.3	84.7	1.10	1.30	1.30	1.37	4.25		
34	18	26	80	9	14	12	20	4000	59.5	89.1	1.42	1.28	1.28	1.83	6.02		
34	18	26	80	9	14	12	20	4000	71.3	115.3	1.83	2.12	2.12	2.34	6.02		
45	20.5	32	105	14	20	17	22.5	4000	79.2	116.3	2.48	1.90	1.90	3.30	9.77		
45	20.5	32	105	14	20	17	22.5	4000	94.8	150.5	3.21	3.14	3.14	4.23	9.77		
53	23.5	38	120	16	23	20	30	4000	127.3	181.8	4.81	2.97	2.97	4.42	13.72		
53	23.5	38	120	16	23	20	30	4000	147.9	224.5	5.95	4.78	4.78	5.82	13.72		
63	31.5	53	150	18	26	22	35	4000	188.3	261.7	8.24	5.57	5.57	9.10	23.17		
63	31.5	53	150	18	26	22	35	4000	232.5	354.1	11.15	9.86	9.86	11.98	23.17		

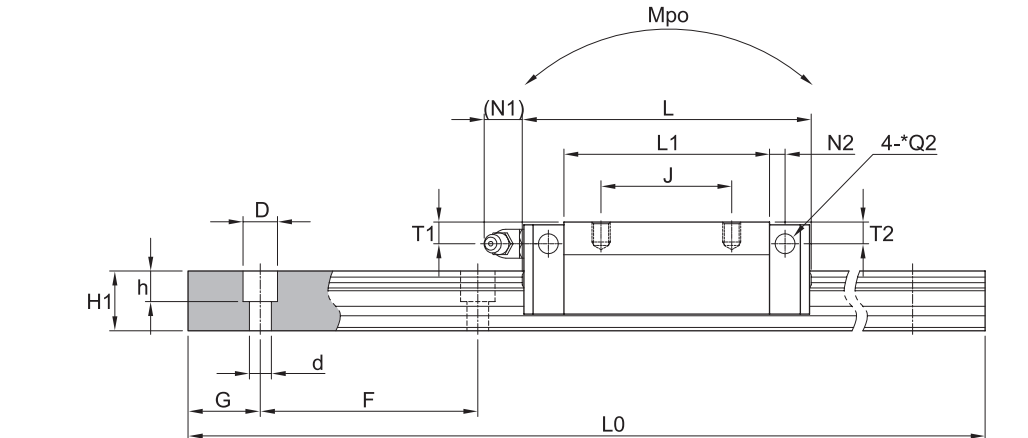
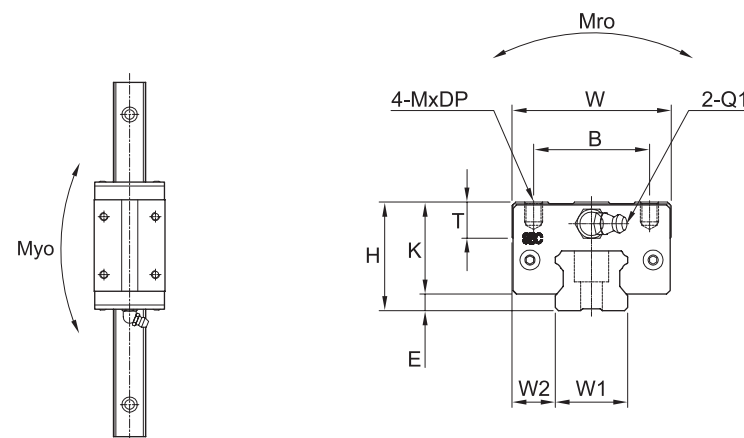
# Linear Rail System

# Linear Rail System

## SBI High-load Linear Rail System

## SBI High-load Linear Rail System

SBI-HL/HLS/HLL



Model	Mounting dimension				Block dimensions												
	H	W	L	E	Mounting tap hole				L1	T±1	K	Grease fitting					
					B	J	M	DP				T1	N1	T2	N2	Q1	*Q2
SBI15 HLS	24	34	56.8	3	26	26	M4	4	38.2	6	21	4.5	5.5	3.8	3.8	M4x0.7	Ø3.5
SBI15 HL	24	34	63.8	3	26	26	M4	4	45.2	6	21	4.5	5.5	3.8	3.8	M4x0.7	Ø3.5
SBI15 HLL	24	34	79.4	3	26	34	M4	4	60.8	6	21	4.5	5.5	3.8	3.8	M4x0.7	Ø3.5
SBI25 HL	36	48	92	5.5	35	35	M6	6	70	12	30.5	6	12	5	5.5	M6x0.75	Ø3.5
SBI25 HLL	36	48	108	5.5	35	50	M6	6	86	12	30.5	6	12	5	5.5	M6x0.75	Ø3.5
SBI30 HL	42	60	107.6	7	40	40	M8	8	79.6	12	35	8.5	12	7.8	5	M6x0.75	Ø5.7
SBI30 HLL	42	60	131.6	7	40	60	M8	8	103.6	12	35	8.5	12	7.8	5	M6x0.75	Ø5.7
SBI35 HL	48	70	124.6	7.5	50	50	M8	8	94.6	15	40.5	8	12	8	6	M6x0.75	Ø5.7
SBI35 HLL	48	70	152.6	7.5	50	72	M8	8	122.6	15	40.5	8	12	8	6	M6x0.75	Ø5.7
SBI45 HL	60	86	142	9	60	60	M10	10	108	17	51	10.5	13.5	9.3	6.5	PT1/8	Ø5.7
SBI45 HLL	60	86	174	9	60	80	M10	10	140	17	51	10.5	13.5	9.3	6.5	PT1/8	Ø5.7
SBI55 HL	70	100	172.4	12	75	75	M12	12	131	21	58	12	13	12	8	PT1/8	Ø8.7
SBI55 HLL	70	100	211.8	12	75	95	M12	12	170.4	21	58	12	13	12	8	PT1/8	Ø8.7

① C (Basic dynamic load rating), Co (Basic static load rating)

② \*Q2: The hole of side grease nipple is not made to prevent a foreign substance from going into inside.

When you order the side grease nipple, we build it by ourselves.

W1	W2	H1	F	Rail dimension			G	Max length of rail L0	Basic load rating [kN]		Permissible static moment [kN·m]		Mass				
				Bolt hole					C	Co	Mro	Mpo	Myo	Block [kg]	Rail [kg/m]		
				d	D	h			12.3	18.3	0.13	0.08	0.08	0.15	1.3		
15	9.5	13	60	4.5	7.5	5.5	20	3000	14.1	24.1	0.16	0.17	0.17	0.18	1.3		
15	9.5	13	60	4.5	7.5	5.5	20	3000	17.1	31.7	0.21	0.29	0.29	0.24	1.3		
23	12.5	20	60	7	11	9	20	4000	31.5	52.1	0.56	0.56	0.56	0.57	3		
23	12.5	20	60	7	11	9	20	4000	36.7	64.4	0.69	0.84	0.84	0.70	3		
28	16	23	80	9	14	12	20	4000	42.8	65.4	0.85	0.77	0.77	1.48	4.25		
28	16	23	80	9	14	12	20	4000	51.3	84.7	1.10	1.30	1.30	1.58	4.25		
34	18	26	80	9	14	12	20	4000	59.5	89.1	1.42	1.28	1.28	1.47	6.02		
34	18	26	80	9	14	12	20	4000	71.3	115.3	1.83	2.12	2.12	2.04	6.02		
45	20.5	32	105	14	20	17	22.5	4000	79.2	116.3	2.48	1.90	1.90	2.80	9.77		
45	20.5	32	105	14	20	17	22.5	4000	94.8	150.5	3.21	3.14	3.14	3.29	9.77		
53	23.5	38	120	16	23	20	30	4000	127.3	181.8	4.81	2.97	2.97	4.42	13.72		
53	23.5	38	120	16	23	20	30	4000	147.9	224.5	5.95	4.78	4.78	5.82	13.72		

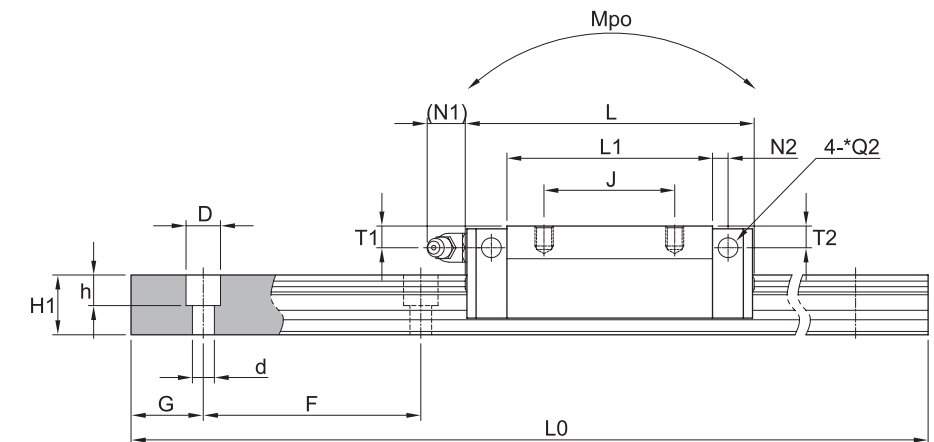
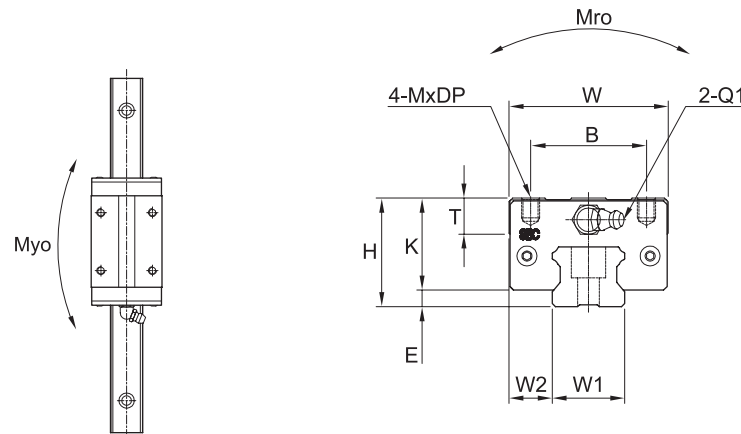
# Linear Rail System

# Linear Rail System

## SBI High-load Linear Rail System

## SBI High-load Linear Rail System

SBI-CL/CLS/CLL



Model	Mounting dimension				Block dimensions												
	H	W	L	E	Mounting tap hole				L1	T±1	K	Grease fitting					
					B	J	M	DP				T1	N1	T2	N2	Q1	*Q2
SBI20 CLS	28	42	65.2	4.6	32	32	M5	5	43.2	7.8	23.4	4.8	12	4.3	5	M6x0.75	Ø3.5
SBI20 CL	28	44	78.8	4.6	32	32	M5	5	56.8	7.8	23.4	4.8	12	3.8	5	M6x0.75	Ø3.5
SBI20 CLL	28	44	96.4	4.6	32	50	M5	5	74.4	7.8	23.4	4.8	12	3.8	5	M6x0.75	Ø3.5
SBI25 CL	33	48	92	5.5	35	35	M6	6	70	9	27.5	5.4	12	5.4	5	M6x0.75	Ø3.5
SBI25 CLL	33	48	108	5.5	35	50	M6	6	86	9	27.5	5.4	12	5.4	5	M6x0.75	Ø3.5

① C (Basic dynamic load rating), Co (Basic static load rating)

② \*Q2: The hole of side grease nipple is not made to prevent a foreign substance from going into inside.

When you order the side grease nipple, we build it by ourselves.

W1	W2	H1	F	Rail dimension			G	Max length of rail L0	Basic load rating [kN]		Permissible static moment [kN·m]		Mass		
				d	D	h			C	Co	Mro	Mpo	Myo	Block [kg]	Rail [kg/m]
				20	11	16.5	60	6	9.5	8.5	20	4000	19.1	27.0	0.27
20	12	16.5	60	6	9.5	8.5	20	4000	22.2	38.2	0.36	0.33	0.33	0.32	2.2
20	12	16.5	60	6	9.5	8.5	20	4000	27.9	50	0.47	0.56	0.56	0.41	2.2
23	12.5	20	60	7	11	9	20	4000	31.5	52.1	0.56	0.56	0.56	0.49	3
23	12.5	20	60	7	11	9	20	4000	36.7	64.4	0.69	0.84	0.84	0.57	3

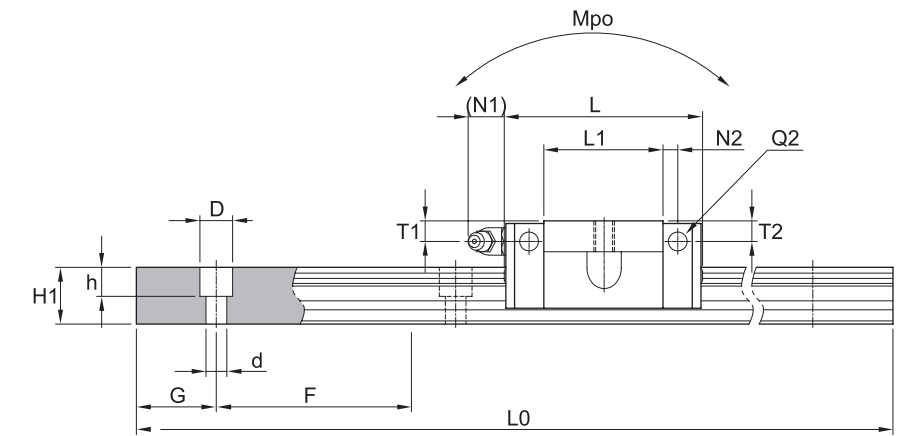
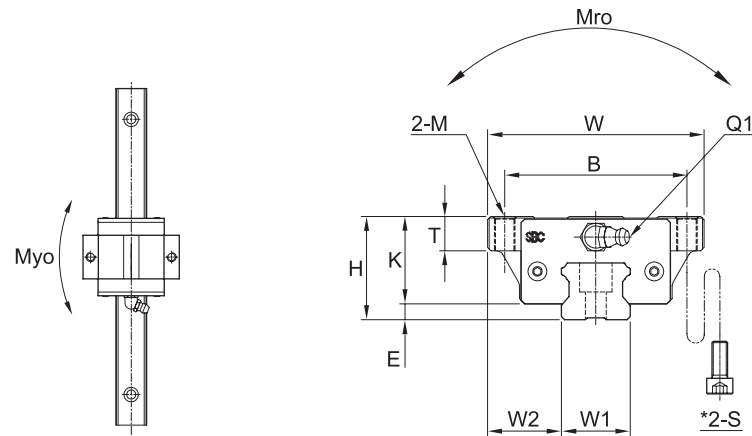
# Linear Rail System

# Linear Rail System

## SBI High-load Linear Rail System

## SBI High-load Linear Rail System

SBI-FV



Model	Mounting dimension				Block dimensions											
	H	W	L	E	Mounting tap hole			L1	T±1	K	Grease fitting					
					B	M	*S				T1	N1	T2	N2	Q1	*Q2
SBI15 FV	24	47	39.9	3	38	M5	M4	21.3	9	21	4.5	5.5	3.8	3.8	M4x0.7	Ø3.5
SBI20 FV	28	63	49.1	4.6	53	M6	M5	27.1	12	23.4	4.8	12	3.8	5	M6x0.75	Ø3.5
SBI25 FV	33	70	52.6	5.5	57	M8	-	30.6	13	27.5	5.4	12	5.4	5	M6x0.75	Ø3.5

① C (Basic dynamic load rating), Co (Basic static load rating)

② \*S: Bolt size for bottom mounting type of block.

③ \*Q2: The hole of side grease nipple is not made to prevent a foreign substance from going into inside.

When you order the side grease nipple, we build it by ourselves.

W1	W2	H1	F	Rail dimension			G	Max length of rail L0	Basic load rating [kN]		Permissible static moment [kN·m]		Mass		
				d	D	h			C	Co	Mro	Mpo	Myo	Block [kg]	Rail [kg/m]
				15	16	13	60	4.5	7.5	5.5	20	3000	5.8	12.8	0.04
20	21.5	16.5	60	6	9.5	8.5	20	4000	9.4	20.2	0.12	0.10	0.10	0.23	2.2
23	23.5	20	60	7	11	9	20	4000	12.4	26.1	0.19	0.17	0.17	0.32	3

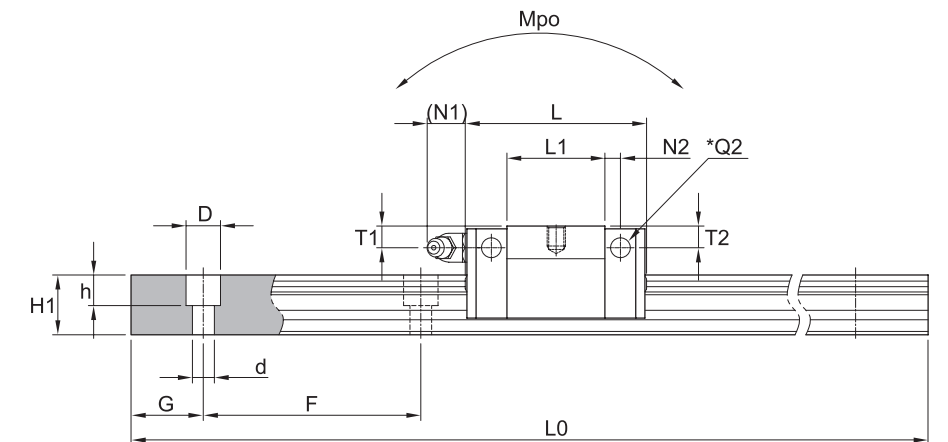
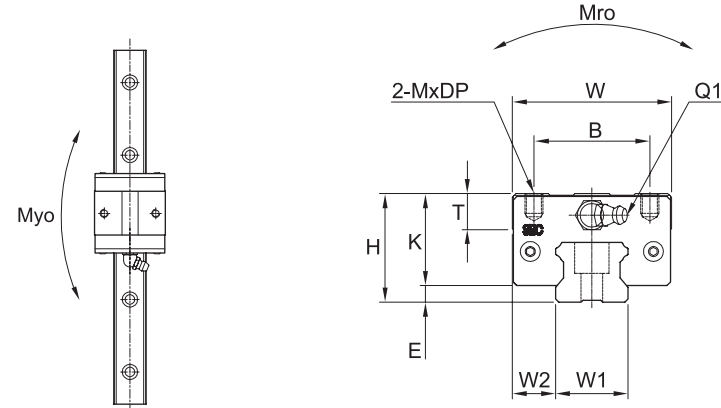
# Linear Rail System

# Linear Rail System

## SBI High-load Linear Rail System

## SBI High-load Linear Rail System

SBI-SV



Model	Mounting dimension				Block dimensions											
	H	W	L	E	Mounting tap hole			L1	T <sub>±</sub>	K	Grease fitting					
					B	M	DP				T1	N1	T2	N2	Q1	*Q2
SBI15 SV	24	34	39.9	3	26	M4	4	21.3	6	21	4.5	5.5	3.8	3.8	M4x0.7	Ø3.5
SBI20 SV	28	44	49.1	4.6	32	M5	5	27.1	7.8	23.4	4.8	12	3.8	5	M6x0.75	Ø3.5
SBI25 SV	33	48	52.6	5.5	35	M6	6	30.6	9	27.5	5.4	12	5.4	5	M6x0.75	Ø3.5

① C (Basic dynamic load rating), Co (Basic static load rating)

② \*Q2: The hole of side grease nipple is not made to prevent a foreign substance from going into inside.

When you order the side grease nipple, we build it by ourselves.

W1	W2	H1	F	Rail dimension			G	Max length of rail L <sub>0</sub>	Basic load rating [kN]		Permissible static moment [kN·m]		Mass		
				d	D	h			C	Co	Mro	Mpo	Myo	Block [kg]	Rail [kg/m]
				15	9.5	13	60	4.5	7.5	5.5	20	3000	5.8	12.8	0.04
20	12	16.5	60	6	9.5	8.5	20	4000	9.4	20.2	0.12	0.10	0.10	0.17	2.2
23	12.5	20	60	7	11	9	20	4000	12.4	26.1	0.19	0.17	0.17	0.24	3