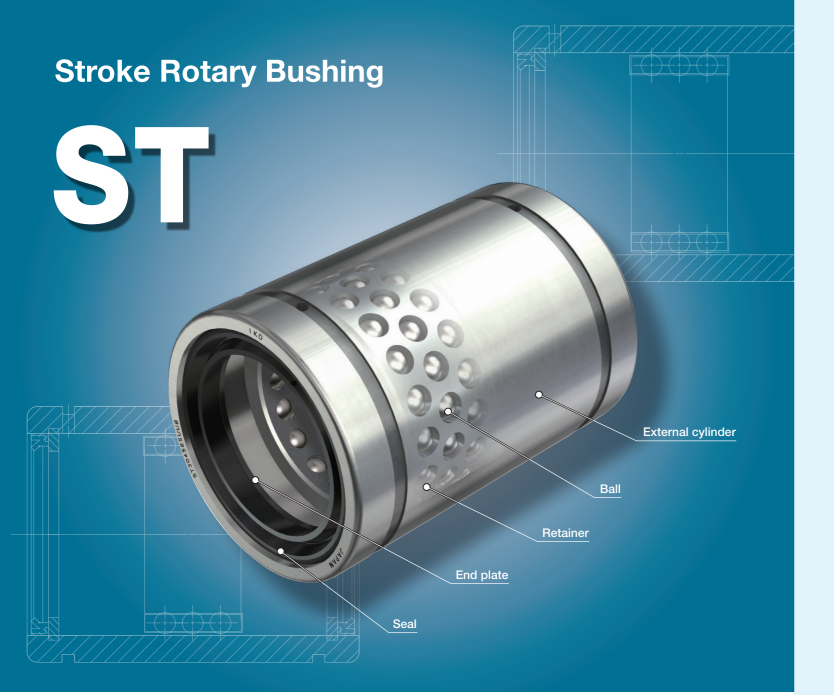
Stroke Rotary Bushing

Stroke Rotary Bushing Miniature Stroke Rotary Bushing Stroke Rotary Cage





Points

Rotational and linear motions

With the combination of an external cylinder with cylindrical raceway and balls incorporated in the retainer, rotary and linear motion in the axial direction is possible simultaneously with rotational motion.

• Small rolling frictional resistance

By building a ball with high accuracy into the precisely polished external cylinder, a small rolling frictional resistance and extremely smooth rolling motion together with reciprocal motion have been achieved.

• Small inertia

The retainer has a high rigidity and light weight so that it has small motion inertia suitable for rolling motion and reciprocal motion in the high-speed operation.

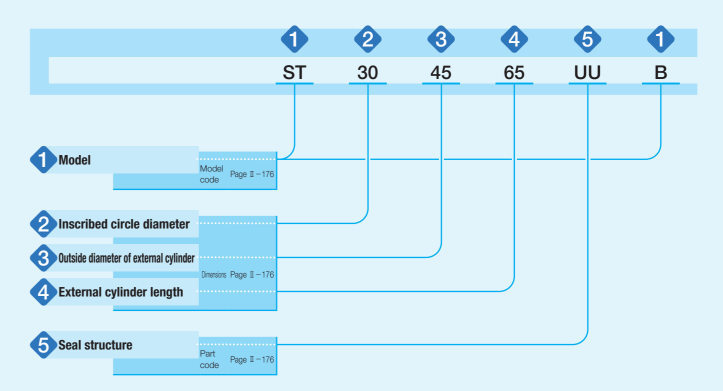
• Wide variation

Ordinary type and heavy load type with different load rating are provided, and each are available with and without seals. You can select an optimal product for the specifications of your machine and device.

Identification Number and Specification

Example of an identification number

The specification of ST series is indicated by the identification number. Indicate the identification number, consisting of a model code, dimensions and a part code for each specification to apply.



Identification Number and Specification

Model	Stroke Rotary Bushing (ST series)		Ordinary type Heavy load type	: ST : ST···B						
	For applicable models a	nd sizes, see	Table 1.							
Inscribed circle diameter		Indicate the inscribed circle diameter in m								
Outside diameter of external cylinder			Indicate the outside d	liameter of external cylinder in m	າm.					
External cylinder length			Indicate the external	cylinder length in mm.						
Seal structure	Open type	: No symbol		I type incorporate seals with						
	With seal	: UU	intrusion of foreign su	ion performance for preventing ubstances.	,					

ST • STSI • BG

Ⅱ-176

Table 1 Models and sizes of ST series

Shana	Seal	Model	Size																			
Shape	structure	woder	4	5	6	8	10	12	16	20	25	30	35	40	45	50	55	60	70	80	90	100
Ordinary type	Open type	ST	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
C	With seal	ST…UU	_	-	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Heavy load type	Open type	STB	_	-	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	With seal	STUUB	_	_	_	_	_	_	_	_	_	0	0	0	0	0	0	0	0	0	0	0

Accuracy

Since outside diameter of external cylinder is deformed by stop ring tension, calculate the measurement point from the equation (1) and use the average diameter value at the point.

 $W = 4 + L_1 / 8$ (1)

where, *W*: Distance from the end to measurement point *P*, mm (see Fig. 1)

 L_1 : External cylinder length, mm

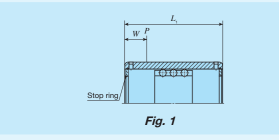


Table 2 Tolerance of inscribed circle diameter and outside diameter of external cylinder unit: µm

	atorac un	CALCINAI	Symuch						
Nominal dimensior inscribed diameter outside di external c	circle F_{w} or ameter of ylinder D	Tolerance inscribed diameter J	circle	Tolerance of outside diameter of external cylinder D_m (1)					
Over	Incl.	High	Low	High	Low				
4	6	+18	+10		—				
6	10	+22	+13	0	- 8				
10	18	+27	+16	0	- 8				
18	30	+33	+20	0	- 9				
30	50	+41	+25	0	-11				
50	80	+49	+30	0	-13				
80	120	+58	+36	0	-15				
120	150	—	_	0	-18				

Note (1) D_m is an arithmetic mean value of the maximum diameter and minimum diameter obtained by two-point measurement of the outside diameter of external cylinder. Table 3 Tolerance of external cylinder lengthunit: µm

inscribed circ	nensions of le diameter F_w	Dim. <i>L</i> ₁ tolerance of external cylinder length						
Over	Incl.	High	Low					
—	20	0	-200					
20	60	0	-300					
60	100	0	-400					

Allowance of Velocity ____

The ST series is capable of rotation and rotary and linear motion. However, allowance of velocity for these motions performed at the same time is obtained from the equation (2). Typical values are indicated in Table 4.

 $DN \ge D_{nw} n + 10 S n_1 \cdots (2)$

where, *DN* : Allowance of velocity (see Table 4)

- n: Rotational speed, min⁻¹
- n_1 : Number of strokes per minute, min⁻¹
- S: Stroke length, mm
- D_{nw} : Pitch circle diameter of balls, mm ($D_{\text{nw}} \approx 1.15F_{\text{w}}$)

 F_{w} : Inscribed circle diameter, mm

However, applicable when $n_1 \leq 5000$, $S n_1 \leq 50000$.

Table 4 Allowance of velocity

Lubrication conditions	DN
Oil lubrication	600 000
Grease lubrication	300 000

Lubrication

Grease is not pre-packed in the ST series, so please perform adequate lubrication as needed.

Both of oil lubrication and grease lubrication are available in the ST series. For grease lubrication, use of high-quality lithium-soap base grease is recommended. Oil is fed from

Precaution for Use

Fitting

Recommended fit for the ST series is indicated in Table 5. As the ST series performs rotation and rotary and linear motion at the same time, the radial internal clearance must be smaller when shock load or load accompanied by vibration is applied. Especially when vertical axis application or high accuracy motion is required, it is recommended to set the radial internal clearance at zero or under a slightlypreloaded condition.

Excessive preload will shorten the life, so be careful not to set lower limit value of radial internal clearance below the value stated in Table 6.

Table 5 Recommended fit

Operational conditions	Toleran	ce class
Operational conditions	Shaft	Housing hole
Normal operational conditions	k5, m5	H6, H7
For vertical axis or high accuracy	n5, p6	J6, J7

Table 6 Lower limit of radial internal clearance unit: µm

Nominal dimension diame m	Lower limit of radial internal clearance	
Over	clearance	
4	6	- 2
6	10	- 3
10	18	- 4
18	30	- 5
30	50	- 6
50	- 8	
80	100	-10

Raceway

Since ST series operates with a shaft as a raceway surface, the shaft should be heat-treated and ground. Recommended values for surface hardness and roughness of the shaft are shown in Table 7 and the recommended value for the minimum effective hardening depth is shown in Table 8.

Table 7 Surface hardness and roughness of raceway

Item	Recommended value	Remark
Surface hardness	58~64HRC	When the surface hardness is low, multiply the load rating by hardness factor (1).
Surface roughness	0.2 μ mRa or lower (0.8 μ mRy or lower)	Where accuracy standard is low, around 0.8 μ mRa (3.2 μ mRy) is also allowed.

Note (1) For hardness factor, refer to Fig. 3 in page II-5.

Table 8 Minimum effective hardening depth of shaft

		unit: mm
Shaft d	iameter	Recommended value for
Over	Incl.	minimum effective hardening depth
—	28	0.8
28	50	1.0
50	100	1.5

8 Stroke length

For stroke length used, 80% of the maximum stroke length stated in the dimension table is recommended.

4 Operating temperature

The maximum operating temperature is 120° C and temperature up to 100° C is allowed for continuous operation. When the temperature exceeds 100° C, contact IKO.

G Assembly operation of external cylinder and shaft

When inserting a shaft, be careful not to shock the ball. After assembling, correct the position of the retainer to be in the center of the external cylinder. After assembling the external cylinder to the housing, insert the shaft softly. Move the retainer as well as the shaft until they contact one side of the surface and stop. Then push the shaft not to damage balls or raceway to the position a half of the maximum stroke length and return it by the same length (a half of the maximum stroke) so that the retainer is positioned regularly at the center of the external cylinder.

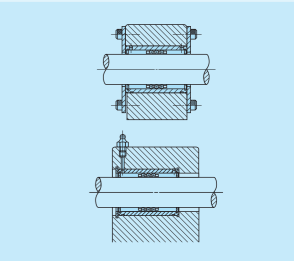
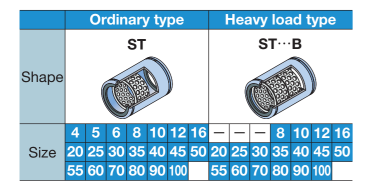
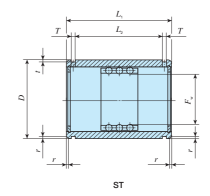


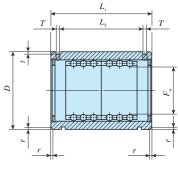
Fig. 2 Mounting examples

IKO Stroke Rotary Bushing Open Type



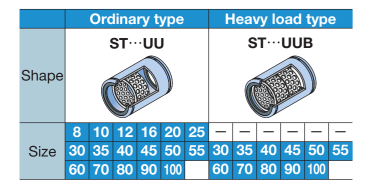


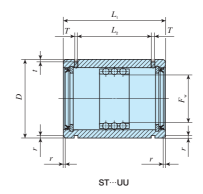
			Identificati	on number				Nominal	dimensions	6					ST			ST…B	
Shaft	0	·		l lless de setteres d			mm								Basic dynamic load rating	Basic static load rating	Maximum stroke length	Basic dynamic load rating	Basic static load rating
diameter	Ord	inary type	Mass (Ref.)	Heavy load type	Mass (Ref.)	F _w	D	<i>L</i> ,	L ₂		Т	t	r	stroke length	C	C_0	Stroke length	C	C_0
mm			g		g	w		1	2					mm	N	Ν	mm	N	Ν
4	ST	4814	2.9			4	8	14	9		1.1	0.25	0.3	10	112	59.5			
5	ST	51016	5.6			5	10	16	10.6		1.1	0.25	0.3	13	121	68.3			
6	ST	61219	8.9			6	12	19	13.2		1.1	0.25	0.3	15	278	168			
8	ST	81524	15.6	ST 81524 B	16.8	8	15	24	17.1		1.5	0.5	0.5	24	315	211	8	512	422
10	ST	101930	28.8	ST 101930 B	31.2	10	19	30	22.7		1.5	0.5	0.5	30	659	466	8	1 070	932
12	ST	122332	42	ST 122332 B	46	12	23	32	24.5		1.5	0.5	0.5	32	1 110	822	8	1 800	1 640
16	ST	162837	71	ST 162837 B	75	16	28	37	29.1		1.5	0.5	0.5	40	1 230	998	16	1 990	2 000
20	ST	203245	99	ST 203245 B	106	20	32	45	35.8		2	0.5	0.5	54	1 390	1 250	28	2 250	2 500
25	ST	253745	117	ST 253745 B	125	25	37	45	35.8		2	0.5	1	54	1 450	1 430	28	2 360	2 850
30	ST	304565	205	ST 304565 B	220	30	45	65	53.5		2.5	0.5	1	82	3 110	3 160	44	5 060	6 320
35	ST	355270	329	ST 355270 B	346	35	52	70	58.5		2.5	0.7	1.5	92	3 290	3 550	54	5 340	7 100
40	ST	406080	516	ST 406080 B	540	40	60	80	68.3		2.5	0.7	1.5	108	4 340	4 810	66	7 050	9 630
45	ST	456580	563	ST 456580 B	588	45	65	80	68.3		2.5	0.7	1.5	108	4 550	5 330	66	7 390	10 700
50	ST	5072100	827	ST 5072100 B	862	50	72	100	86.4		3	1	1.5	138	5 790	6 970	88	9 400	13 900
55	ST	5580100	1 160	ST 5580100 B	1 200	55	80	100	86.4		3	1	2	138	6 030	7 630	88	9 800	15 300
60	ST	6085100	1 240	ST 6085100 B	1 290	60	85	100	86.4		3	1	2	138	6 260	8 300	88	10 200	16 600
70	ST	7095100	1 400	ST 7095100 B	1 450	70	95	100	86.4		3	1	2	138	6 510	9 320	88	10 600	18 600
80	ST	80110100	2 050	ST 80110100 B	2 110	80	110	100	86		3	1.5	2	132	8 230	12 200	76	13 400	24 400
90	ST	90120100	2 250	ST 90120100 B	2 330	90	120	100	86		3	1.5	2	132	8 550	13 500	76	13 900	27 000
100	ST	100130100	2 440	ST 100130100 B	2 520	100	130	100	86		3	1.5	2	132	8 820	14 800	76	14 300	29 500



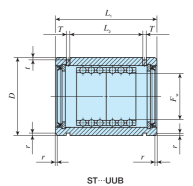
ST⋯B	
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IKD Stroke Rotary Bushing (With Seal)





			Identifica	ation number					dimensions				Maximum	ST…UU Basic dynamic	Basic static	Maximum	ST…UUB Basic dynamic	Basic static
Shaft diameter	С	Ordinary type	Mass (Ref.)	Heavy load type	Mass (Ref.)								stroke length	load rating	load rating C_0	stroke length	load rating	load rating C_0
mm			g		g	F _w	D		L_2	Ι	t	r	mm	N	N	mm	N	N
8	ST	81524 UU	16.5			8	15	24	12.3	1.5	0.5	0.5	14	315	211			
10	ST	101930 UU	30.7			10	19	30	15.5	1.5	0.5	0.5	16	659	466			
12	ST	122332 UU	45			12	23	32	17.1	1.5	0.5	0.5	17	1 110	822			
16	ST	162837 UU	74			16	28	37	21.1	1.5	0.5	0.5	24	1 230	998			
20	ST	203245 UU	107			20	32	45	26.8	2	0.5	0.5	32	1 390	1 250			
25	ST	253745 UU	121			25	37	45	26.8	2	0.5	1	32	1 450	1 430			
30	ST	304565 UU	215	ST 304565 UU B	230	30	45	65	45.1	2.5	0.5	1	65	3 110	3 160	27	5 060	6 320
35	ST	355270 UU	342	ST 355270 UU B	359	35	52	70	50.1	2.5	0.7	1.5	75	3 290	3 550	37	5 340	7 100
40	ST	406080 UU	529	ST 406080 UU B	553	40	60	80	59.9	2.5	0.7	1.5	91	4 340	4 810	49	7 050	9 630
45	ST	456580 UU	577	ST 456580 UU B	602	45	65	80	59.9	2.5	0.7	1.5	91	4 550	5 330	49	7 390	10 700
50	ST	5072100 UU	836	ST 5072100 UU B	871	50	72	100	77.4	 3	1	1.5	120	5 790	6 970	70	9 400	13 900
55	ST	5580100 UU	1 190	ST 5580100 UU B	1 230	55	80	100	77.4	3	1	2	120	6 030	7 630	70	9 800	15 300
60	ST	6085100 UU	1 270	ST 6085100 UU B	1 320	60	85	100	77.4	3	1	2	120	6 260	8 300	70	10 200	16 600
70	ST	7095100 UU	1 430	ST 7095100 UU B	1 480	70	95	100	77.4	3	1	2	120	6 510	9 320	70	10 600	18 600
80	ST	80110100 UU	2 080	ST 80110100 UU B	2 140	80	110	100	77	3	1.5	2	114	8 230	12 200	58	13 400	24 400
90	ST	90120100 UU	2 290	ST 90120100 UU B	2 370	90	120	100	77	3	1.5	2	114	8 550	13 500	58	13 900	27 000
100	ST	100130100 UU	2 540	ST 100130100 UU B	2 620	100	130	100	77	3	1.5	2	114	8 820	14 800	58	14 300	29 500



Miniature Stroke Rotary Bushing

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Identification Number and Specification

Example of an identification number

The specification of STSI series is indicated by the identification number. Indicate the identification number, consisting of a model code, dimensions, length, and a selection code for each specification to apply.

					2
Assembled set With a shaft			ST	SI	4
Without a sh	naft		ST	S	4
Part					
External cyli	nder		0	R	
Ball cage			В	K	4
Shaft			S	F	4
Model		Model Page I - 185			
		code raye 100			
2 Shaft diameter	(1)				
Bore diameter of cylinder (2)	of external				
4 Outside diamete external cylinde		Dimensions Page Ⅱ – 185			
5 External cylinde	er length				
6 Ball cage lengt	h				
7 Shaft length		Length Page I-185			
8 Selection class		Selection code Page II – 185			
Notos (1) Indiantes inc	uile e el eine le			4	. الدريم ما

Notes (1) Indicates inscribed circle diameter for assembled set without a shaft or ball cage. (2) Indicates circumscribed circle diameter for ball cage.

Points

Rotational and linear motions

With the combination of an external cylinder with cylindrical raceway and balls incorporated in the retainer, rotary and linear motion in the axial direction is possible simultaneously with rotational motion.

Super small size

With the ultra-small sized balls incorporated in a thin external cylinder, small diameter and small sectional height are realized.

• Super precision

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Shaft

Balls of high accuracy are incorporated with super-finished external cylinder and shaft to be adjusted to zero or minimal amount of preload, which realizes rotational motion and rotary and linear motion of high accuracy.

• Extremely smooth operation

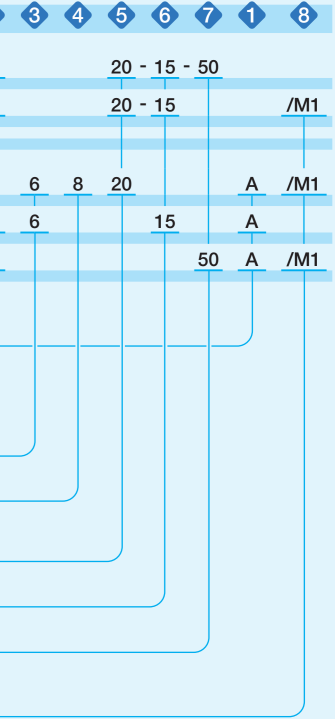
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Retaine

Ball cage

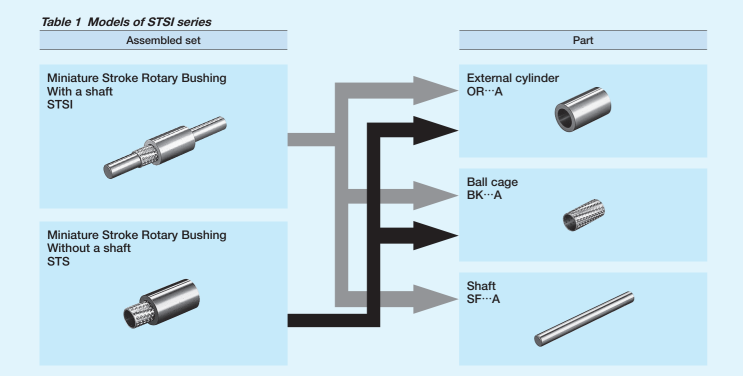
External cylinder

Since each component is precisely grounded and adjusted to ideal preload condition, extremely smooth and stable operation with small frictional resistance for long term can be achieved.



Identification Number and Specification -

1 Model	Miniature Stroke Rotary Bushi	Assembled set with a shaft STSI				
	(STSI series)	Assembled set without a shaft : STS				
		External cylinder : OR···A Ball cage : BK···A				
		Ball cage: BK···AShaft: SF···A				
Shaft diameter						
Shart thanketer		Indicate the shaft diameter in mm. Indicates inscribed circle diameter for assembled set without a shaft or				
		ball cage.				
Bore diameter of external cylinder		Indicate the bore diameter of external cylinder in mm.				
		Indicates circumscribed circle diameter for ball cage.				
4 Outside diameter of external cylinder		Indicate the outside diameter of external cylinder in mm.				
5 External cylinder length		Indicate the external cylinder length in mm.				
Ball cage length		Indicate the ball cage length in mm.				
Shoft longth						
Shaft length		Indicate the shaft length in mm.				
8 Selection class						
	M1 class : M1 M2 class : M2	Selection code and tolerances are shown in Table 3. For combination of each part, assemble parts with the				
	M3 class : M3	same selection code.				



Accuracy

Table 2 Tolerance and allowance

dimens outside di external	ninal sions of iameter of cylinder m	outside of ext cylin	nce of diameter ternal nder m	Radial runout of outside diameter of external cylinder	Tolerance of length of external cylinder and shaft
Over	Incl.	High	Low	μm	mm
3	6	0	-5		
6	10	0	-6	8	±0.1
10	18	0	-8		±0.1
18	30	0	-9	9	

Table 3 Selection code and toleranceunit: µm									
Selection code	of ext	nce of ameter ternal nder	inscribe	nce of ed circle neter	Tolerance of shaft diameter				
	High	Low	High	Low	High	Low			
M1	-1	-3	-1	-3	0	-1			
M2	-2	-4	-2	-4	-1	-2			
M3	-3	-5	-3	-5	-2	-3			

Load Rating

Load rating of the STSI series represents the value obtained when load is evenly distributed without the ball incorporated in the ball cage being dropped from the external cylinder and shaft end.

Lubrication _

Grease is not pre-packed in the STSI series, so please perform adequate lubrication as needed.

Both of oil lubrication and grease lubrication are available in the STSI series. For grease lubrication, it is typically applied lightly to the shaft and raceway of the external cylinder. Use of high-quality lithium-soap base grease is recommended for the grease to use.

Precaution for Use

Fitting

The STSI series is assembled to slight preload state to obtain high motion accuracy. Use external cylinder and housing hole of the STSI series with clearance fit to avoid any effect of press-fitting on inscribed circle diameter. In addition, for combination of an external cylinder, a ball cage and a shaft, select an external cylinder and a shaft with the same selection code to be combined with a ball cage.

Operating temperature

The maximum operating temperature is 120° C and temperature up to 100° C is allowed for continuous operation. When the temperature exceeds 100° C, contact IKO.

8 Mounting

Typically, to fix the external cylinder and housing hole, the external cylinder end is fixed to the axial direction with stop ring or adhesive agent is used.

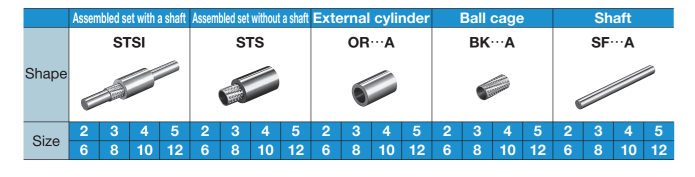
The ball cage is mounted through the shaft after the external cylinder is fixed to the housing hole. At this point, mounting becomes easier if the ball cage is shifted by one half of assembly insertion amount of the shaft in insert direction of the shaft so that the ball cage is positioned at the regular position after mounting.

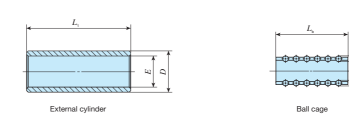
Insertion of shaft

When inserting a shaft into an external cylinder, be careful not to pry open or give shock to the shaft.



IKD Miniature Stroke Rotary Bushing



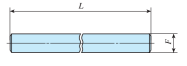


Sha		Identification		Externa	al cylinder				Ba	ll cage				Basic static load rating (1)		Shaf	t		
diame		number of assembled set	Identification	Mass (Ref.)	Nomin	al dimensio	ns mm	Identification	Mass (Ref.)		Non	minal dimer	nsions mm	C_0	Identification	Mass (Ref.)	Nominal dim	ensions mm	Identification number of assembled set with a shaft
mr	w	without a shaft	number	g	Ε	D		number	g	F _w		E _w	L	N	number	g	F	L	
		STS 2 L_1 - L_b	OR 3 510 A OR 3 515 A	0.9 1.3	3.2	5	10 15	BK 2 3 5 A BK 2 3 10 A	0.1 0.3	2		3.2	5 10	10.5 21.0	SF 2 20 A SF 2 30 A	0.5 0.7	2	20 30	STSI 2 L_1 - L_b - L
3	3	STS 3 <i>L</i> ₁ - <i>L</i> _b	OR 5 710A OR 5 720A OR 5 730A	1.5 2.9 4.4	5	7	10 20 30	BK 3 510 A BK 3 515 A BK 3 520 A	0.7 1.1 1.4	3		5	10 15 20	38.4 57.7 76.9	SF 3 50 A SF 3 60 A	2.8 3.3	3	50 60	STSI 3 <i>L</i> ₁ - <i>L</i> _b - <i>L</i>
2	1	STS 4 L_1 - L_b	OR 6 810 A OR 6 820 A OR 6 830 A	1.7 3.4 5.2	6	8	10 20 30	BK 4 6 10 A BK 4 6 15 A BK 4 6 20 A	0.9 1.3 1.8	4		6	10 15 20	59.5 89.3 119	SF 4 50 A SF 4 60 A	4.9 5.9	4	50 60	STSI 4 L_1 - L_b - L
Ę	5	STS 5 L_1 - L_b	OR 7 10 10 A OR 7 10 20 A OR 7 10 30 A	3.1 6.3 9.4	7	10	10 20 30	BK 5 710A BK 5 715A BK 5 720A	1.0 1.6 2.0	5		7	10 15 20	81 121 162	SF 5 50 A SF 5 80 A	7.7 12.3	5	50 80	STSI 5 L_1 - L_p - L
6	5	STS 6 L_1 - L_b	OR 8 11 20 A OR 8 11 30 A OR 8 11 40 A	7.0 10.5 14.1	8	11	20 30 40	BK 6 810 A BK 6 815 A BK 6 820 A	1.2 1.8 2.3	6		8	10 15 20	103 154 206	SF 6 50 A SF 6 80 A	11.1 17.7	6	50 80	STSI 6 L_1 - L_5 - L
8	3	STS 8 <i>L</i> ₁ - <i>L</i> _b	OR 10 13 20 A OR 10 13 30 A OR 10 13 40 A	8.5 12.7 17.0	10	13	20 30 40	BK 81010A BK 81015A BK 81020A	1.6 2.4 3.2	8		10	10 15 20	105 157 209	SF 8 50 A SF 8 80 A SF 8 90 A	19.7 31.5 35.5	8	50 80 90	STSI 8 <i>L</i> ₁ - <i>L</i> _b - <i>L</i>
10)	STS 10 <i>L</i> ₁ - <i>L</i> _b	OR 12 18 20 A OR 12 18 30 A OR 12 18 43 A	22.2 33.3 47.7	12	18	20 30 43	BK 10 12 15 A BK 10 12 20 A BK 10 12 25 A	2.8 3.8 4.8	10		12	15 20 25	191 254 318	SF 10 80 A SF 10 100 A SF 10 120 A	49.3 61.6 74.0	10	80 100 120	STSI 10 L ₁ -L ₅ -L
12		STS 12 L_1 - L_b	OR 14 20 25 A OR 14 20 30 A OR 14 20 35 A OR 14 20 40 A	31.4 37.7 44.0 50.3	14	20	25 30 35 40	BK 12 14 20 A BK 12 14 25 A BK 12 14 30 A	4.3 5.4 6.1	12		14	20 25 30	341 427 512	SF 12 80 A SF 12 100 A SF 12 120 A	71.0 88.8 106.5	12	80 100 120	STSI 12 $L_1 - L_b - L$

Note (1) Represents the value when load is evenly distributed without the ball incorporated in the ball cage being dropped from the external cylinder end.

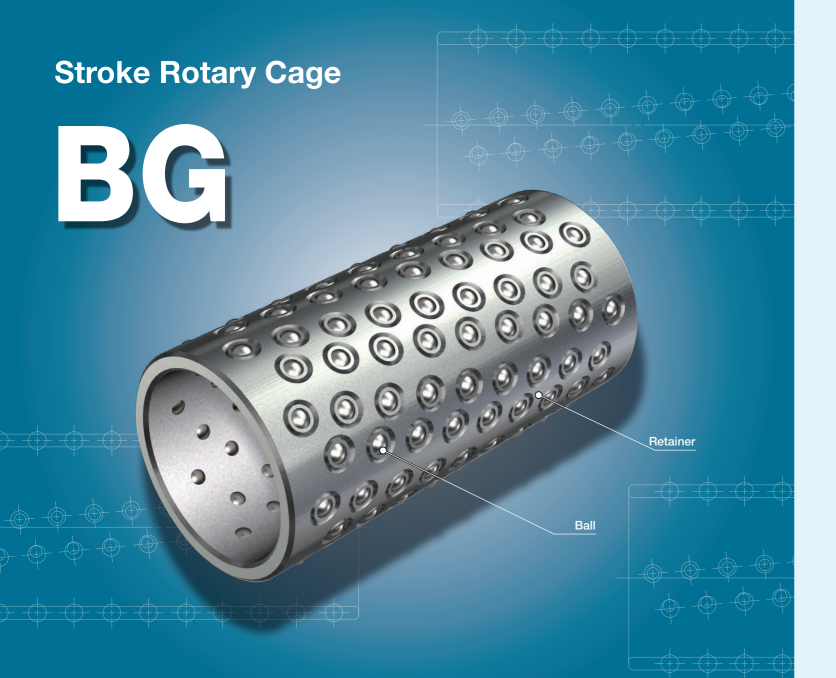
Remark: L_{i} , L_{b} , and L in the identification number field of assembled set without a shaft and assembled set with a shaft represent length of the external cylinder, length of the ball cage, and length of the shaft in the dimension table.





Shaft

ST • STSI • BG



Points

Rotational and linear motions

High-accuracy balls incorporated into the retainer make use of the raceway accuracy to allow high-accuracy rotational motion and rotary and linear motion.

Superior high speed operation

As the retainers have high rigidity and light in weight with low inertia, this series is suitable for abrupt operations such as high-speed rotary and linear motion in axial direction.

Large load rating and high rigidity

In the retainer, balls are incorporated as many as possible. So the load ratings are large and the rigidity is high with small elastic deformation even under fluctuating load or offset load.

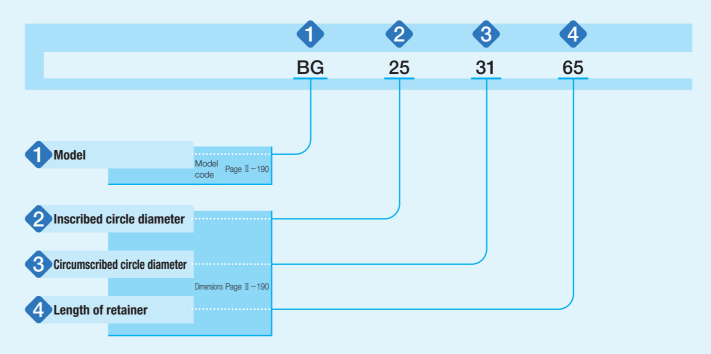
Long life

Each ball held in the retainer is arranged in a spiral formation in order to prevent the balls from tracing the same path. Rolling contact fatigue of the shaft and housing raceways is thereby minimized, and stable high accuracy can be assured for long periods of time.

Identification Number and Specification

Example of an identification number

The specification of BG series is indicated by the identification number. Indicate the identification number, consisting of a model code and dimensions.



Identification Number and Specification

Model	Stroke Rotary Cage (BG series)
2 Inscribed circle diameter	
Circumscribed circle diameter	
4 Length of retainer	

Allowance of Velocity

The BG series is capable of rotation and rotary and linear motion. However, allowance of velocity for these motions performed at the same time is obtained from the equation (1). Typical values are indicated in Table 1.

 $DN \ge D_{rw} n + 10 S n_1 \cdots (1)$

- where, DN: Allowance of velocity (see Table 1)
 - n: Rotational speed, min⁻¹
 - n_1 : Number of strokes per minute, min⁻¹
 - S: Stroke length, mm
 - D_{nw} : Pitch circle diameter of balls, mm

 $\left(D_{\text{pw}}=\frac{F_{\text{w}}+E_{\text{w}}}{2}\right)$

F_w: Inscribed circle diameter, mm

 E_{w} : Circumscribed circle diameter, mm

BG
Indicate the inscribed circle diameter in mm.
Indicate the circumscribed circle diameter in mm.
Indicate the length of retainer in mm.

ST • STSI • BG

Table 1 Allowance of velocity

Lubrication conditions	DN
Oil lubrication	600 000
Grease lubrication	300 000

Precaution for Use

Fitting

BG series is generally used with a slight radial internal clearance fit. Recommended fits are shown in Table 2.

When it is used for a guide post of the press die set or high operation accuracy is required, a preload is generally given. The tolerances of dimensions of the shaft and housing bore in this case are shown in Table 3. However, since excessive preload shortens the life of Stroke Rotary Cage, it is suggested that the lower limit of radial clearance is not smaller than the value shown in Table 4.

Table 2 General fit

Tolerance class				
Shaft	Housing hole			
h5, h6	H6, H7			

Table 3 Tolerances of dimensions for shaft and housing hole unit: µm

	Shaft		Housing hole			
Nominal	h	5	Nominal	K5		
dimensions mm	Н	L	dimensions mm	Н	L	
19	0	- 9	25	+1	-8	
22	0	- 9	28	+1	-8	
25	0	- 9	31	+2	-9	
28	0	- 9	36	+2	-9	
32	0	-11	40	+2	-9	
38	0	-11	48	+2	-9	

Table 4 Lower limit of radial internal clearance unit: µm

Nominal dimensions of shaft	Lower limit of radial internal
mm	clearance
19	-5
22	-5
25	-5
28	-7
32	-7
38	-7

2 Raceway

BG series is used with a shaft and housing hole as raceway surfaces. Recommended values for surface hardness and roughness of mating raceway are shown in Table 5 and the recommended values for the minimum effective hardening depth are shown in Table 6.

When some of the balls held in the retainer escape the housing raceway and operate in linear motion, it is recommended that the housing raceway ends should be slightly chamfered so that the balls enter or exit smoothly.

Table 5 Surface hardness and roughness of raceway						
Item	Recommended value	Remark				
Surface hardness		When the surface hardness is low, multiply the load rating by hardness factor ⁽¹⁾ .				

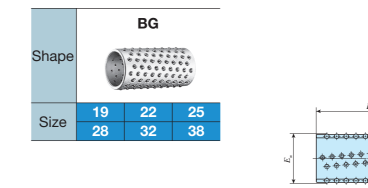
Where accuracy standard is low, Surface 0.2 μ mRa or lower roughness $(0.2 \ \mu \text{mRa or lower})$ around $0.8 \ \mu \text{mRa} (3.2 \ \mu \text{mRy})$ is also allowed.

Note (1) For hardness factor, refer to Fig. 3 in page II-5.

Table 6 Minimum effective hardening depth of raceway unit: mm

Nominal dimensi housin	ions of shaft and Ig hole	Recommended value for minimum effective hardening		
Over	Incl.	depth		
-	28	0.8		
28	50	1.0		

IKO Stroke Rotary Cage



Chaft		Mass (Ref.)	Nominal dimensions			Basic dynamic load rating (1)	Basic static load rating (1)
Shaft diameter	Identification number		mm			С	C_{0}
mm		g	$F_{\rm w}$	$E_{\rm w}$	L	Ν	Ν
19	BG 192555*	33	19	25	55	2 330	2 600
22	BG 222860*	40	22	28	60	2 490	2 950
25	BG 253165*	48	25	31	65	2 660	3 390
28	BG 283670*	76	28	36	70	3 830	4 660
32	BG 324075*	93	32	40	75	4 480	6 030
38	BG 384880*	162	38	48	80	6 750	9 390

Note (1) Basic dynamic load rating and basic static load rating are values when balls incorporated into the retainer share the load evenly without escaping the raceway. Remark: The identification numbers with * are our semi-standard items.



