

STRIPPER GUIDE PINS & BUSHINGS

STRIPPER GUIDE PINS AND BUSHINGS



Product name Catalog No.	—HEADED TYPE WITH OIL GROOVES— SGPH SGOH	—STRAIGHT TYPE WITH OIL GROOVES— SGPN SGON	—DETACHABLE TYPE WITH OIL GROOVES— SGPR SGOR	—DETACHABLE AND BOTH ENDS TAPPED TYPE— SGPW
Page	881	882	883	884



Product name Catalog No.	—HIGH RIGIDITY STRIPPER GUIDE PINS— SGPWS SGPWH	—STOPPERS FOR BALL CAGES, FIXED TYPE— SGTK	—CLAMPS FOR STRIPPER GUIDE PINS— FCLP	—STEEL, OIL TYPE— SGBA SGBH SGBL SGBT	—COPPER ALLOY, OIL TYPE— SGSF SGBF	—FC250, OIL-FREE TYPE— SGBZ SGHZ
Page	885	886	886-908	887	888	888



Product name Catalog No.	—COPPER ALLOY, OIL-FREE TYPE— SGCZ SGFZ	—SINTERED ALLOY, OIL-FREE TYPE— SGBM SGHM	—INTEGRATED BALL CAGE TYPE— SGBB SGBBL SGBBF	—FOR BALL CAGE— SGBBW SGBBS SGBBH	—BALL CAGES— MBSH MBJH	—SPRINGS— BSWP
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Product name Catalog No.	—HEADED TYPE/STRAIGHT TYPE— TGPB TGNP	—DETACHABLE— TGPR	—STEEL, OIL TYPE— TGBL TGBT TGBZ TGHZ	—FC250, OIL-FREE TYPE— TGSF TGBF TGCZ TGFZ	—COPPER ALLOY, OIL TYPE, OIL-FREE TYPE— TGBM TGHM	—SINTERED ALLOY, OIL-FREE TYPE— VWGPB VWGNP VWGPS
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Product name Catalog No.	—HEADED TYPE/STRAIGHT TYPE— VGPB VGNP VGPS	—DETACHABLE— VGPR	—STEEL, OIL TYPE— VGBL VGBH VGBZ VGHZ	—FC250, OIL-FREE TYPE— VGSF VGBF VGCZ VGFZ	—COPPER ALLOY, OIL TYPE, OIL-FREE TYPE— VGBM VGHM
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Product name Catalog No.	—HIGH RIGIDITY ROLLER STRIPPER GUIDE PIN SETS— RSGPW	—SINGLE ROLLER TYPE— RSGPS	—ROLLER CAGES— RBJ	—ROLLER STOPPERS, FIXED TYPE— RSTKH	—SPRINGS— RSWP	—MILLION GREASE— MGS
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[PRODUCTS DATA] STRIPPER GUIDE PINS & BUSHINGS GUIDE

How to mount stripper guide bushings

Item	Plain bushing			Ball bushings	
	Press-fit type —Straight— (SGBA)	Press-fit type —Headed— (SGBH)	Loctite adhesive type (SGBL·SGBT SGBZ·SGHZ etc.)	Press-fit type (SGBB)	Loctite adhesive type (SGBBL·SGBBF SGBBW·SGBBS etc.)
Before press fit Pins and bushings Clearance	10 μ ~ 20 μ	5 μ ~ 15 μ	2 μ ~ 12 μ	0 μ ~ -10 μ	-10 μ ~ -20 μ
Inside diameter shrinkage at press fitting	3 μ ~ 8 μ	1 μ ~ 3 μ	—	2 μ ~ 6 μ	—
Recommended plate press-fit interference	8 μ ~ 10 μ	3 μ ~ 5 μ	—	6 μ ~ 8 μ	—
After press fit Pins and bushings Clearance	2 μ ~ 17 μ	2 μ ~ 14 μ	—	-2 μ ~ -16 μ	—
Clearance between mounting hole and outer diameter of bushing (recommended value)	—	—	Relative to outer diameter of bushing +0.01 ~ +0.03 on one side	—	Relative to outer diameter of bushing +0.01 ~ +0.03 on one side
Mounting method	Press fit	Press fit	Loctite adhesive LOCTITE No.638	Press fit	Loctite adhesive LOCTITE No.638

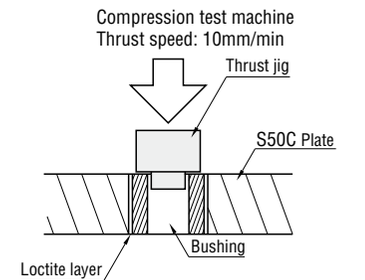
See page 846 for Loctite adhesives.

Measurement of compression shear strength when guide bushing is fixed in place with Loctite 638

When bonded with Loctite adhesive, a shear force 8~10 times that of a press fit (interference fit) is obtained.

Bushing	Type	Fitting clearance (Both sides)	Compression shear force (kgf)	Compression shear strength (kgf/mm ²)
SGBL25—20	Stripper guide bushing Loctite adhesive type	0.014 ~ 0.060	4,463kgf	228kgf/mm ²
VGBL25—20	Fine grade stripper guide bushing Loctite adhesive type	0.003 ~ 0.006	3,382kgf	198kgf/mm ²
SGBH25—20	Stripper guide bushing press-fit type	-0.004 ~ 0.008 (Interference fit)	420kgf	21kgf/mm ²

(Curing time 72 hours at room temperature (25°C) S50C plate guide bushing SUJ2 Plate and bushing are degreased.)



Sintered alloy oil-free type bushing

This is an oil-free bushing made of a special alloy and covered with a fine solid lubricant that is composed mainly of graphite. The small pores of the alloy become impregnated with lubricating oil.

Features

- Supports extremely small strokes of less than 1mm. The solid lubricants distributed on the surface are suitable for extremely small strokes, and this product is ideal as a stripper guide bushing.
- There are no restrictions on the sliding direction. It supports strokes, rocking, and rotation movement.
- Has excellent friction coefficient and wear resistance, making it suitable for high-speed strokes. New technologies result in a larger solid lubricant content than other sintered bushings. This allows the product to maintain stable performance over a long period of time.
- Although it can be used oil-free, its performance will be further enhanced with the use of initial break-in greasing or lubrication.

Notes

- Because the bushing is impregnated with lubricating oil, do not clean the inner face.
- Accurate measurement of the surface roughness is not possible due to the small pores in the material. However, the finishing method is the same as for other types of guide bushings.

Range of use

Lubrication condition : No lubrication
Service temperature range : -40 ~ +120°C
Maximum allowable speed : 60m/min

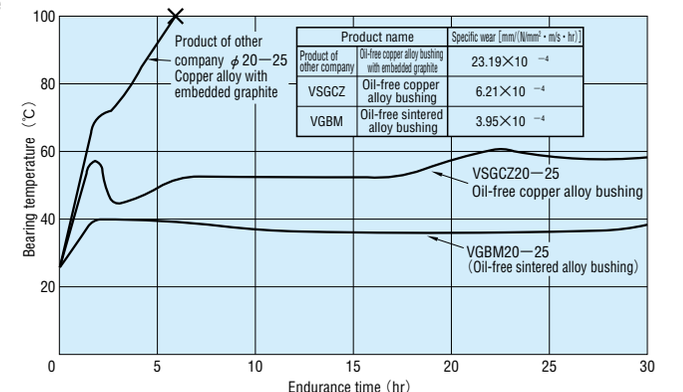
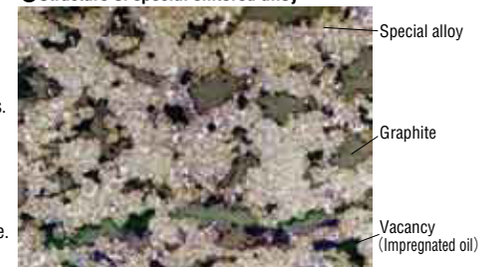
Mechanical properties

Thermal expansion coefficient : 12×10⁻⁶/°C
Density : 5.8g/cm³

Test data

Test machine : Reciprocating motion test machine
Bushing : φ20×φ28×L25
Guide pin : VGPS20 (SKD11 58HRC ~)
Surface pressure : 1.2N/mm² {12kgf/cm²}
Speed : 30m/min, 300spm
Stroke : 50mm
Lubrication : Application of initial breaking-in grease

Structure of special sintered alloy



Changes in bearing temperature for various bearing materials

STRIPPER GUIDE PINS & BUSHINGS

—GUIDE—

Stripper guide pins

Type	Example of use	Overview																															
Headed type		<table border="1"> <thead> <tr> <th>Sliding part diameter tolerance</th> <th>Catalog No.</th> <th>M</th> <th>Description</th> <th>Page</th> </tr> </thead> <tbody> <tr> <td>-0.010</td> <td>SGPH</td> <td>SUJ2</td> <td rowspan="2">With oil grooves</td> <td rowspan="2">P.881</td> </tr> <tr> <td>-0.015</td> <td>SGOH</td> <td>SUJ2</td> </tr> <tr> <td>-0.010 -0.013</td> <td>TGPH (3 μm range)</td> <td>SUJ2</td> <td></td> <td>P.894</td> </tr> <tr> <td>-0.010</td> <td>VGPH (Precision)</td> <td>SKD11</td> <td></td> <td>P.899</td> </tr> <tr> <td>-0.012</td> <td>WVGPH (Precision)</td> <td>Carbide</td> <td></td> <td>P.898</td> </tr> </tbody> </table>	Sliding part diameter tolerance	Catalog No.	M	Description	Page	-0.010	SGPH	SUJ2	With oil grooves	P.881	-0.015	SGOH	SUJ2	-0.010 -0.013	TGPH (3 μm range)	SUJ2		P.894	-0.010	VGPH (Precision)	SKD11		P.899	-0.012	WVGPH (Precision)	Carbide		P.898			
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Stripper guide bushings

See page 846 for Loctite adhesives.

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(Sintered alloy) Oil-free type		<table border="1"> <thead> <tr> <th>Type</th> <th>Inner diameter tolerance</th> <th>Catalog No.</th> <th>M</th> <th>Description</th> <th>Mounting method</th> <th>Page</th> </tr> </thead> <tbody> <tr> <td rowspan="3">Oil-free type</td> <td>-0.003</td> <td>SGBM</td> <td rowspan="6">Special sintered alloy</td> <td>Straight</td> <td rowspan="6">Loctite adhesive</td> <td rowspan="3">P.889</td> </tr> <tr> <td>-0.008</td> <td>SGHM</td> <td>Headed</td> </tr> <tr> <td>-0.003</td> <td>TGBM (3 μm range)</td> <td>Straight</td> </tr> <tr> <td rowspan="3">Oil-free type</td> <td>-0.006</td> <td>TGBM (3 μm range)</td> <td>Headed</td> <td rowspan="3">P.895</td> </tr> <tr> <td>-0.003</td> <td>VGBM (Precision)</td> <td>Straight</td> </tr> <tr> <td>-0.005</td> <td>VGBM (Precision)</td> <td>Headed</td> </tr> </tbody> </table> <p>• Sintered alloy type: This is an oil-free bushing made of a special alloy on which a solid lubricant composed mainly of graphite is dispersed and sintered for oil-impregnation. The friction coefficient is lower than for cast iron or copper alloy bushings, and the wear resistance is superior. Because the amount of oil contained in the solid lubricant is high, the product is resistant to oil film depletion, allowing it to be used for high-speed operations.</p>	Type	Inner diameter tolerance	Catalog No.	M	Description	Mounting method	Page	Oil-free type	-0.003	SGBM	Special sintered alloy	Straight	Loctite adhesive	P.889	-0.008	SGHM	Headed	-0.003	TGBM (3 μm range)	Straight	Oil-free type	-0.006	TGBM (3 μm range)	Headed	P.895	-0.003	VGBM (Precision)	Straight	-0.005	VGBM (Precision)	Headed																							
		Type	Inner diameter tolerance	Catalog No.	M	Description	Mounting method	Page																																																
Oil-free type	-0.003	SGBM	Special sintered alloy	Straight	Loctite adhesive	P.889																																																		
	-0.008	SGHM		Headed																																																				
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	-0.003	VGBM (Precision)		Straight																																																				
	-0.005	VGBM (Precision)		Headed																																																				
Ball type Integrated ball cage type		<table border="1"> <thead> <tr> <th>Catalog No.</th> <th>M</th> <th>Description</th> <th>Mounting method</th> <th>Page</th> </tr> </thead> <tbody> <tr> <td>SGBB</td> <td rowspan="3">SUJ2</td> <td rowspan="3">Straight</td> <td rowspan="3">Press fit</td> <td rowspan="3">P.890</td> </tr> <tr> <td>SGBBL</td> </tr> <tr> <td>SGBBF</td> <td>Headed</td> </tr> </tbody> </table> <p>• Because ball bearings are used to support the sliding motion, the seizure resistance is outstanding. • Both ends are fastened with snap rings so that the ball section does not come out of the bushing. • Please note that the stroke is restricted.</p>	Catalog No.	M	Description	Mounting method	Page	SGBB	SUJ2	Straight	Press fit	P.890	SGBBL	SGBBF	Headed																																									
		Catalog No.	M	Description	Mounting method	Page																																																		
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Ball type For ball cage		<table border="1"> <thead> <tr> <th>Catalog No.</th> <th>M</th> <th>Description</th> <th>Mounting method</th> <th>Page</th> </tr> </thead> <tbody> <tr> <td>SGBBW</td> <td rowspan="3">SUJ2</td> <td rowspan="3">Thick type</td> <td rowspan="3">Loctite adhesive</td> <td rowspan="3">P.891</td> </tr> <tr> <td>SGBBS</td> </tr> <tr> <td>SGBBH</td> <td>Headed</td> </tr> </tbody> </table> <p>• Because ball bearings are used to support the sliding motion, the seizure resistance is outstanding. • For the ball cage, use MBSH (aluminum) or MBJH (resin). P.892</p>	Catalog No.	M	Description	Mounting method	Page	SGBBW	SUJ2	Thick type	Loctite adhesive	P.891	SGBBS	SGBBH	Headed																																									
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SGBBS																																																								
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STRIPPER GUIDE PINS

—HEADED—

SGPH

M SUJ2
H 58HRC~

SGOH (With oil grooves)

M SUJ2 H 58HRC~

D	Number of grooves							
	40~	50~	70~	80~	90~	160~	180~	
8	2	3	4	5	6	—	—	
10	2	3	4	5	6	—	—	
13	2	3	4	5	6	7	8	
16	2	3	4	5	6	7	8	
20	2	3	4	5	6	7	8	
25	2	3	4	5	6	7	8	

※ L 40~119.5 →F= 8
L 120~L(C) max. →F=10

Dms	R	B	Catalog No. Type	D	L								Base unit price 1~9 pieces		
					SGPH	SGOH									
8	+0.012	1.0	10	8	40	50	60	70	80						
10	+0.006				10	40	50	60	70	80	90	100			
13	+0.015 +0.007	1.5	16	13	40	50	60	70	80	90	100	110	120		
16					16	50	60	70	80	90	100	110	120	Quotation	
20	+0.017 +0.008	2.0	25	20	60	70	80	90	100	110	120	130	140		
25					25	70	80	90	100	110	120	130	140		

Order Catalog No. — L
SGPH 16 — 100

Price Quotation

Days to Ship Quotation

Alterations Catalog No. — L(LC) — (BC·TC·GC·TKC·RC)
SGPH 16 — LC95 — BC15

Quotation

Alteration	Code	Spec.	1Code																												
	LC	Full length change 0.5mm increments ●SGPH: 20≤LC<L ●SGOH: 40≤LC<L B dimension remains as specified. Ⓢ To reduce the full length below the minimum specification length, combine with BC as necessary.																													
	LC	Full length change (Long type LC)																													
		<table border="1" style="font-size: 6px; border-collapse: collapse; width: 100%;"> <thead> <tr> <th>D</th> <th>LC 0.5mm increments</th> <th>1Code SGPH</th> <th>1Code SGOH</th> </tr> </thead> <tbody> <tr> <td>8</td> <td>80<LC≤120</td> <td></td> <td></td> </tr> <tr> <td>10</td> <td>100<LC≤150</td> <td></td> <td></td> </tr> <tr> <td>13</td> <td>120<LC≤180</td> <td></td> <td></td> </tr> <tr> <td>16</td> <td>140<LC≤200</td> <td></td> <td></td> </tr> <tr> <td>20</td> <td>140<LC≤200</td> <td></td> <td></td> </tr> <tr> <td>25</td> <td>140<LC≤200</td> <td></td> <td></td> </tr> </tbody> </table>	D	LC 0.5mm increments	1Code SGPH	1Code SGOH	8	80<LC≤120			10	100<LC≤150			13	120<LC≤180			16	140<LC≤200			20	140<LC≤200			25	140<LC≤200			Quotation
D	LC 0.5mm increments	1Code SGPH	1Code SGOH																												
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13	120<LC≤180																														
16	140<LC≤200																														
20	140<LC≤200																														
25	140<LC≤200																														
	BC	B dimension change 1mm increments 0≤BC≤D×2 Ⓢ Full length L remains as specified.																													

Alteration	Code	Spec.	1Code														
	TC	Head thickness change 0.1mm increments 2≤TC<5 Ⓢ Full length L is shortened by (5-TC). Ⓢ B dimension remains as specified. Ⓢ If combined with LC, full length is equal to LC.															
	GC	Taper machining of the pin tip															
		<table border="1" style="font-size: 6px; border-collapse: collapse; width: 100%;"> <thead> <tr> <th>D</th> <th>Y</th> </tr> </thead> <tbody> <tr> <td>8</td> <td>3</td> </tr> <tr> <td>10</td> <td>3</td> </tr> <tr> <td>13</td> <td>5</td> </tr> <tr> <td>16</td> <td>5</td> </tr> <tr> <td>20</td> <td>5</td> </tr> <tr> <td>25</td> <td>5</td> </tr> </tbody> </table>	D	Y	8	3	10	3	13	5	16	5	20	5	25	5	Quotation
D	Y																
8	3																
10	3																
13	5																
16	5																
20	5																
25	5																
	TKC	Head thickness tolerance change T +0.3/0 → +0.02/0															
	RC	Tip R change															
		<table border="1" style="font-size: 6px; border-collapse: collapse; width: 100%;"> <thead> <tr> <th>D</th> <th>Standard R</th> <th>RC (Selection)</th> </tr> </thead> <tbody> <tr> <td>8-10</td> <td>1.0</td> <td>1.5-2.0</td> </tr> <tr> <td>13-16</td> <td>1.5</td> <td>2.0-2.5</td> </tr> <tr> <td>20-25</td> <td>2.0</td> <td>2.5-3.0</td> </tr> </tbody> </table>	D	Standard R	RC (Selection)	8-10	1.0	1.5-2.0	13-16	1.5	2.0-2.5	20-25	2.0	2.5-3.0	Quotation		
D	Standard R	RC (Selection)															
8-10	1.0	1.5-2.0															
13-16	1.5	2.0-2.5															
20-25	2.0	2.5-3.0															

STRIPPER GUIDE PINS

—STRAIGHT—

SGPN

M SUJ2
H 58HRC~

SGON (With oil grooves)

M SUJ2 H 58HRC~

D	Number of grooves							
	40~	50~	70~	80~	90~	160~	180~	
8	2	3	4	5	6	—	—	
10	2	3	4	5	6	—	—	
13	2	3	4	5	6	7	8	
16	2	3	4	5	6	7	8	
20	2	3	4	5	6	7	8	
25	2	3	4	5	6	7	8	

※ L 40~119.5 →F= 8
L 120~L(C) max. →F=10

Dp6	M×ℓ Pitch	R	B	Catalog No. Type	D	L								Base unit price 1~9 pieces	
						SGPN	SGON								
8	+0.024 +0.015	M5×12 P0.8	1.0	10	8	40	50	60	70	80					
10						10	40	50	60	70	80	90	100		
13	+0.029 +0.018	M6×15 P1.0	1.5	16	13	40	50	60	70	80	90	100	110	120	
16						16	50	60	70	80	90	100	110	120	Quotation
20	+0.035 +0.022	M8×20 P1.25	2.0	25	20	60	70	80	90	100	110	120	130	140	
25						25	70	80	90	100	110	120	130	140	

Order Catalog No. — L
SGPN 20 — 80

Price Quotation

Days to Ship Quotation

Alterations Catalog No. — L(LC) — (BC·DKC·GC·RC·TGC)
SGPN 20 — LC75 — BC20

Quotation

Alteration	Code	Spec.	1Code																												
	LC	Full length change 0.5mm increments ●SGPN: 20≤LC<L ●SGON: 40≤LC<L B dimension remains as specified. Ⓢ To reduce the full length below the minimum specification length, combine with BC as necessary. Ⓢ If LC≤25, the tap pilot hole in the pin tip may go all the way through.																													
	LC	Full length change (Long type LC)																													
		<table border="1" style="font-size: 6px; border-collapse: collapse; width: 100%;"> <thead> <tr> <th>D</th> <th>LC 0.5mm increments</th> <th>1Code SGPN</th> <th>1Code SGON</th> </tr> </thead> <tbody> <tr> <td>8</td> <td>80<LC≤120</td> <td></td> <td></td> </tr> <tr> <td>10</td> <td>100<LC≤150</td> <td></td> <td></td> </tr> <tr> <td>13</td> <td>120<LC≤180</td> <td></td> <td></td> </tr> <tr> <td>16</td> <td>120<LC≤200</td> <td></td> <td></td> </tr> <tr> <td>20</td> <td>140<LC≤200</td> <td></td> <td></td> </tr> <tr> <td>25</td> <td>140<LC≤200</td> <td></td> <td></td> </tr> </tbody> </table>	D	LC 0.5mm increments	1Code SGPN	1Code SGON	8	80<LC≤120			10	100<LC≤150			13	120<LC≤180			16	120<LC≤200			20	140<LC≤200			25	140<LC≤200			Quotation
D	LC 0.5mm increments	1Code SGPN	1Code SGON																												
8	80<LC≤120																														
10	100<LC≤150																														
13	120<LC≤180																														
16	120<LC≤200																														
20	140<LC≤200																														
25	140<LC≤200																														
	BC	B dimension change 1mm increments 0≤BC≤D×2 Ⓢ When BC code is used, full length L and tap depth remain as specified. Ⓢ If BC=0, the 2mm groove on the outer periphery is eliminated.																													

Alteration	Code	Spec.	1Code														
	DKC	Press-fit tolerance change Dp6→Dms Ⓢ Cannot be used for SGON.															
		<table border="1" style="font-size: 6px; border-collapse: collapse; width: 100%;"> <thead> <tr> <th>Dms</th> <th></th> </tr> </thead> <tbody> <tr> <td>8</td> <td>+0.012</td> </tr> <tr> <td>10</td> <td>+0.006</td> </tr> <tr> <td>13</td> <td>+0.015</td> </tr> <tr> <td>16</td> <td>+0.007</td> </tr> <tr> <td>20</td> <td>+0.017</td> </tr> <tr> <td>25</td> <td>+0.008</td> </tr> </tbody> </table>	Dms		8	+0.012	10	+0.006	13	+0.015	16	+0.007	20	+0.017	25	+0.008	
Dms																	
8	+0.012																
10	+0.006																
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16	+0.007																
20	+0.017																
25	+0.008																
	GC	Taper machining of the pin tip															
		<table border="1" style="font-size: 6px; border-collapse: collapse; width: 100%;"> <thead> <tr> <th>D</th> <th>Y</th> </tr> </thead> <tbody> <tr> <td>8</td> <td>3</td> </tr> <tr> <td>10</td> <td>3</td> </tr> <tr> <td>13</td> <td>5</td> </tr> <tr> <td>16</td> <td>5</td> </tr> <tr> <td>20</td> <td>5</td> </tr> <tr> <td>25</td> <td>5</td> </tr> </tbody> </table>	D	Y	8	3	10	3	13	5	16	5	20	5	25	5	Quotation
D	Y																
8	3																
10	3																
13	5																
16	5																
20	5																
25	5																
	RC	Tip R change															
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D	Standard R	RC (Selection)															
8-10	1.0	1.5-2.0															
13-16	1.5	2.0-2.5															
20-25	2.0	2.5-3.0															
	TGC	Machining of the tapped side end face Perpendicularity 0.01 Surface roughness 1.6a															

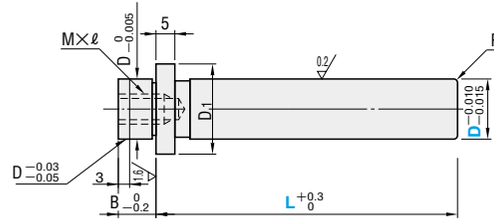
STRIPPER GUIDE PINS

— DETACHABLE TYPE —



RoHS

SGPR

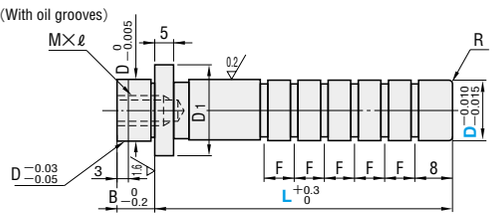


M SUJ2
58HRC~



RoHS

SGOR (With oil grooves)



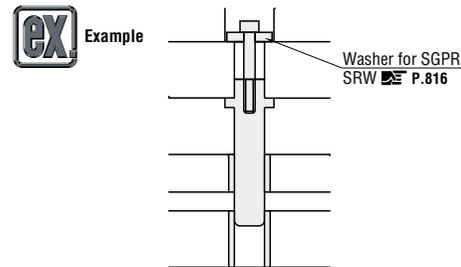
M SUJ2 58HRC~

D	Number of grooves				
	30~	40~	60~	70~	80~
8	2	3	4	5	—
10	2	3	4	5	6
13	2	3	4	5	6
16	2	3	4	5	6
20	2	3	4	5	6
25	2	3	4	5	6

※ L(C)30~119.5 → F= 8
L120~L(C) max. → F=10

M×ℓ Pitch	D ₁	R	B	Catalog No.		L										Base unit price 1~9 pieces		
				Type	D											SGPR	SGOR	
M5×12 P0.8	13	1.0	8	SGPR SGOR	8	30	40	50	60	70								
	16				10	30	40	50	60	70	80							
M6×15 P1.0	20	1.5	10		13	40	50	60	70	80	90	100						
	23				16	40	50	60	70	80	90	100	110	120			Quotation	
M8×20 P1.25	27	2.0	13		20	50	60	70	80	90	100	110	120					
	32				25	60	70	80	90	100	110	120						

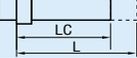
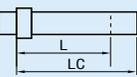
Order Catalog No. — L
SGPR 16 — 100

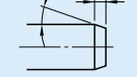
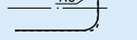


Days to Ship **Quotation**

Price **Quotation**

Alterations Catalog No. — L(LC) — (BC·GC·RC) — LC95 **Quotation**

Alteration	Code	Spec.	1Code		
	LC	Full length change 30 ≤ LC < L 0.5mm increments	Quotation		
	LC	Full length change (Long type LC)			
		D		0.5mm increments	1Code
		8		70 < LC ≤ 80	SGPR
		10		80 < LC ≤ 100	SGOR
		13		100 < LC ≤ 120	
16	120 < LC ≤ 140				
20	120 < LC ≤ 140				
25	120 < LC ≤ 140				

Alteration	Code	Spec.	1Code	
	BC	B dimension change 1mm increments 5 ≤ BC < B M tapping depth is shortened by (B-BC).	Quotation	
	GC	Taper machining of the pin tip		
		D		Y
		8	3	
		10		
		13	5	
16				
20				
25				
	RC	Tip R change		
		D	Standard R/RC (Selection)	
		8-10	1.0 1.5-2.0	
13-16	1.5 2.0-2.5			
20-25	2.0 2.5-3.0			

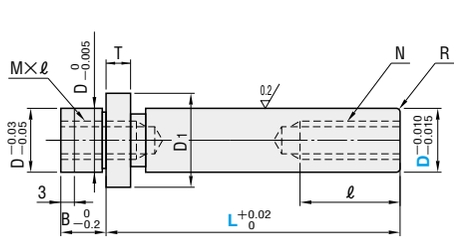
STRIPPER GUIDE PINS

— DETACHABLE AND BOTH ENDS TAPPED TYPE —



RoHS

SGPW



M SUJ2
58HRC~

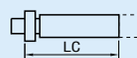
M×ℓ Pitch	N Pitch	ℓ	D ₁	R	T	B	Catalog No.		L	Base unit price 1~9 pieces
							Type	D		
M4×12 P0.7	M4 P0.7	8~13	12	1.0	3	8	SGPW	8	25~70	
			14					10		
M5×12 P0.8	M5 P0.8	10~15	17	1.5	5	10		13	30~75	Quotation
M6×15 P1.0	M6 P1.0		23					16		
M8×20 P1.25	M8 P1.25	16~21	27	2.0	5	13		20	60~120	
			32					25		

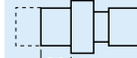
Order Catalog No. — L
SGPW 10 — 55

Price **Quotation**

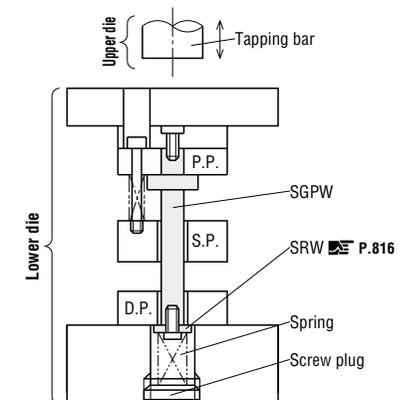
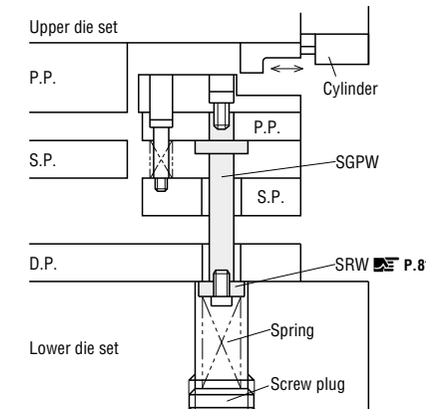
Days to Ship **Quotation**

Alterations Catalog No. — L(LC) — (BC)
SGPW 10 — LC54 — BC6 **Quotation**

Alteration	Code	Spec.	1Code
	LC	Full length change D 8~13 25 ≤ LC < L D16~25 (Lmin.-5) ≤ LC < L 0.5mm increments	Quotation

Alteration	Code	Spec.	1Code
	BC	B dimension change 1mm increments 5 ≤ BC < B M tapping depth is shortened by (B-BC).	Quotation

EX Example • Use these stripper guide pins for die sets in which the punch plate is lifted up from the lower-die side.



Intermittent cutting process for progressive die

Movable lower die (tapping die)

HIGH RIGIDITY STRIPPER GUIDE PINS

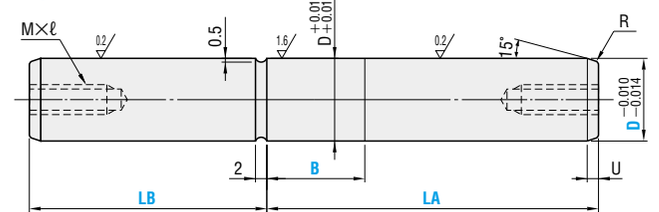
—TYPE FIXED TO STRIPPER PLATE—

SGPWS・SGPWH can be combined with any of the bushings listed on P.887~P.892. Select a suitable combination according to the application.



RoHS

SGPWS (Straight)

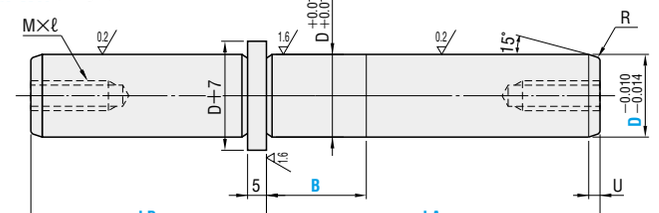


M SUJ2
H 58HRC~



RoHS

SGPWH (Flanged)



M SUJ2
H 58HRC~

U	R	M×ℓ Pitch	Catalog No.		D	LA	LB		B	Base unit price 1~9 pieces	
			Type	D			10mm increments	1mm increments		SGPWS	SGPWH
2	1.5	M5×22 P0.8	SGPWH (Flanged)	13	60	30~50	10~30	Quotation			
					70	30~60					
					80	40~60					
3	2	M6×25 P1.0	SGPWS (Straight)	16	70	30~60	10~30	Quotation			
					80	30~70					
					90	40~80					
		80			40~70						
		90			40~70						
		100			50~80						
4	3	M8×25 P1.25	SGPWH (Flanged)	25	90	50~70	10~30	Quotation			
					100	50~80					
					110	60~90					

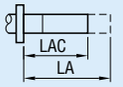
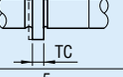
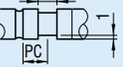
For the features of guide pins that are fixed to the stripper plate and the method of mounting, refer to P.903.

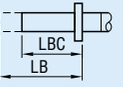
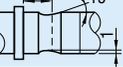
Order **Catalog No.** — **LA** — **LB** — **B**
 SGPWS 25 — 100 — 60 — B30

Days to Ship **Quotation**

Price **Quotation**

Alterations **Catalog No.** — **LA(LAC)** — **LB(LBC)** — **B** — (TC・PC・NC)
 SGPWH 20 — LAC 78 — 50 — B25 — TC4

Alteration	Code	Spec.	1Code
	LAC	LA dimension change D LA 1mm increments 60 50 ≤ LAC < 60 13 70 61 ≤ LAC < 70 80 71 ≤ LAC < 80 16 70 60 ≤ LAC < 70 80 71 ≤ LAC < 80 90 81 ≤ LAC < 90 20 80 70 ≤ LAC < 80 100 91 ≤ LAC < 100 25 90 80 ≤ LAC < 90 100 91 ≤ LAC < 100 110 101 ≤ LAC < 110 * The tap depth is shortened by (LA-LAC).	Quotation
	TC	Head thickness change 3 ≤ TC < 5 1mm increments * Can be used for SGPWH.	
	PC	Addition of thread lock 1mm increments 5 ≤ PC ≤ B - 5 * Can be used for SGPWS.	

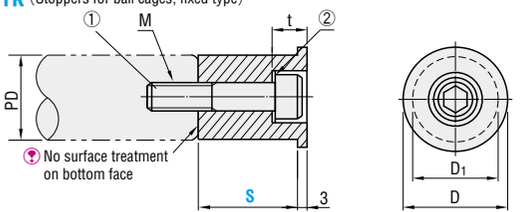
Alteration	Code	Spec.	1Code
	LBC	LB dimension change D LA 1mm increments 60 20 ≤ LBC < 50 13 70 20 ≤ LBC < 60 80 30 ≤ LBC < 60 16 70 20 ≤ LBC < 60 80 20 ≤ LBC < 70 90 30 ≤ LBC < 80 20 80 30 ≤ LBC < 70 100 40 ≤ LBC < 80 90 40 ≤ LBC < 70 25 100 40 ≤ LBC < 80 110 50 ≤ LBC < 90 * The tap depth is shortened by (LB-LBC).	Quotation
	NC	Addition of thread lock Fixed to 10mm position (For M6) * Can be used for SGPWH B ≥ 16	

STOPPERS FOR BALL CAGES, FIXED TYPE / CLAMPS FOR STRIPPER GUIDE PINS



RoHS

SSTK (Stoppers for ball cages, fixed type)



No surface treatment on bottom face

M S45C
S Black oxide (Fe₃O₄)
A ①CB ②Spring washer

D	D ₁	t	M	Catalog No.		S	Base unit price 1~9 pieces
				Type	No.		
15	12	6.5	5	SSTK (Fixed-type stopper)	13	10~20	
17.3	15	8.5	6		16	10~20	Quotation
24	19	11	8		20	11~25	
29	24				25	11~30	

PD (No.)	① Provided bolt CB				
	S				
	10~13	14~18	19~23	24~28	29~30
13					
16				Quotation	
20					
25					

Order **Catalog No.** — **S**
 SSTK 16 — 12

Days to Ship **Quotation**

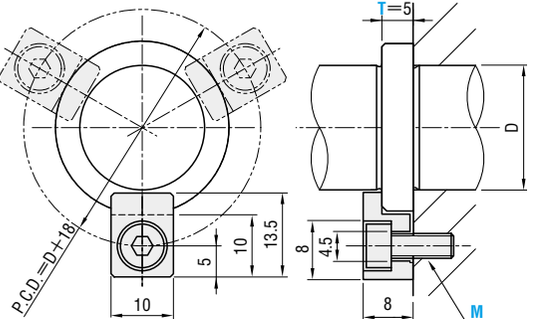
Price **Quotation**

* Use SSTK when attaching a stripper guide bushing for ball cage (P.891) to SGPWS or SGPWH.



RoHS

FCLP (Clamp for stripper guide pin)



M S45C
S Black oxide (Fe₃O₄)
A CB4-10

Catalog No.		M	Base unit price (1 piece)
Type	T		
FCLP	5	4	Quotation

Order **Catalog No.** — **M**
 FCLP 5 — 4

Days to Ship **Quotation**

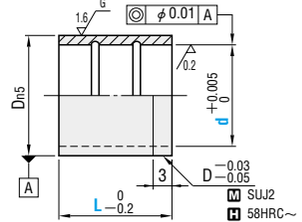
Price **Quotation**

* FCLP can be used as a clamp for SGPWH・RSGPW・RSGPS. Use 3 pieces for D20 or less, or 4 pieces for D25 or more.

STRIPPER GUIDE BUSHINGS

— OIL · OIL-FREE TYPES —

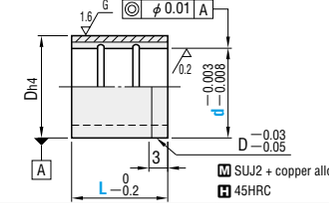
■ Oil type Use the stripper guide bushings at room temperature (40°C or less). Mounting method P.878

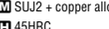
 	SGBA (Press-fit type)																							
	<table border="1"> <thead> <tr> <th>D_{n5}</th> <th>Catalog No.</th> <th>L</th> <th>Base unit price</th> </tr> <tr> <th>Type</th> <th>d</th> <th></th> <th>1~9 pieces</th> </tr> </thead> <tbody> <tr> <td rowspan="5">12 14 18 22 25 32</td> <td rowspan="5">SGBA</td> <td>8</td> <td>10 13 16 20</td> </tr> <tr> <td>10</td> <td>10 13 16 20 25</td> </tr> <tr> <td>13</td> <td>13 16 20 25</td> </tr> <tr> <td>16</td> <td>16 20 25 30</td> </tr> <tr> <td>20</td> <td>20 25 30</td> </tr> <tr> <td>25</td> <td>25</td> <td>25 30 35</td> </tr> </tbody> </table>	D _{n5}	Catalog No.	L	Base unit price	Type	d		1~9 pieces	12 14 18 22 25 32	SGBA	8	10 13 16 20	10	10 13 16 20 25	13	13 16 20 25	16	16 20 25 30	20	20 25 30	25	25	25 30 35
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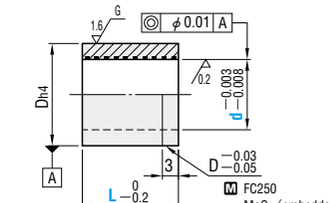
* Number of grooves on outside: L ≤ 20 → 2
L > 20 → 3

 SUJ2
 58HRC~

■ Copper alloy, oil type Use the stripper guide bushings at room temperature (40°C or less). Mounting method P.878

 	SGSF (Loctite adhesive type)																				
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 SUJ2 + copper alloy
 45HRC

 	SGBZ (Loctite adhesive type)																						
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25	20 22 25 30 35																						

 FC250 MoS₂ (embedded)

* MoS₂ (Molybdenum disulfide) is a special solid lubricant which provides outstanding wear resistance.

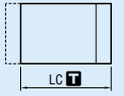
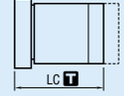
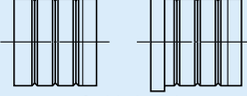
 Order **Catalog No.** — **L**
 SGBH 10 — 16

 Price **Quotation**

 Days to Ship **Quotation**

 Alterations **Catalog No.** — **L (LC)** — **(DLC)**
 SGBA 16 — LC22.0

 **Quotation**

Alteration Code	L dimension change		Addition of grooves for Loctite																																								
	LC	DLC																																									
Spec.	• SGBA · SGBL 	• SGBH · SGBT 	Grooves for Loctite are machined on the outside of the bushing.  Straight-headed * Number of grooves on outside 8.0 ≤ L (LC) ≤ 15.9 → 1 16.0 ≤ L (LC) ≤ 24.9 → 2 25.0 ≤ L (LC) ≤ 35.0 → 3 * Cannot be used for SGBA · SGBH · SGBL · SGBT.																																								
	<table border="1"> <thead> <tr> <th>d</th> <th>LC</th> <th>T</th> </tr> </thead> <tbody> <tr> <td>8</td> <td>8.0 ≤ LC < 10.0</td> <td>0</td> </tr> <tr> <td>10</td> <td>8.0 ≤ LC < 10.0</td> <td>0</td> </tr> <tr> <td>13</td> <td>10.0 ≤ LC < 13.0</td> <td>-0.2</td> </tr> <tr> <td>16</td> <td>13.0 ≤ LC < 16.0</td> <td>-0.2</td> </tr> <tr> <td>20</td> <td>16.0 ≤ LC < 20.0</td> <td>-0.2</td> </tr> <tr> <td>25</td> <td>20.0 ≤ LC < 25.0</td> <td>-0.2</td> </tr> </tbody> </table>	d		LC	T	8	8.0 ≤ LC < 10.0	0	10	8.0 ≤ LC < 10.0	0	13	10.0 ≤ LC < 13.0	-0.2	16	13.0 ≤ LC < 16.0	-0.2	20	16.0 ≤ LC < 20.0	-0.2	25	20.0 ≤ LC < 25.0	-0.2	<table border="1"> <thead> <tr> <th>d</th> <th>LC</th> <th>T</th> </tr> </thead> <tbody> <tr> <td>8</td> <td>8.0 ≤ LC < 10.0</td> <td>0</td> </tr> <tr> <td>10</td> <td>8.0 ≤ LC < 10.0</td> <td>0</td> </tr> <tr> <td>13</td> <td>10.0 ≤ LC < 13.0</td> <td>0</td> </tr> <tr> <td>16</td> <td>13.0 ≤ LC < 16.0</td> <td>-0.2</td> </tr> <tr> <td>20</td> <td>16.0 ≤ LC < 20.0</td> <td>-0.2</td> </tr> <tr> <td>25</td> <td>20.0 ≤ LC < 25.0</td> <td>-0.2</td> </tr> </tbody> </table>	d	LC	T	8	8.0 ≤ LC < 10.0	0	10	8.0 ≤ LC < 10.0	0	13	10.0 ≤ LC < 13.0	0	16	13.0 ≤ LC < 16.0	-0.2	20	16.0 ≤ LC < 20.0	-0.2	25
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STRIPPER GUIDE BUSHINGS

— OIL-FREE TYPE —

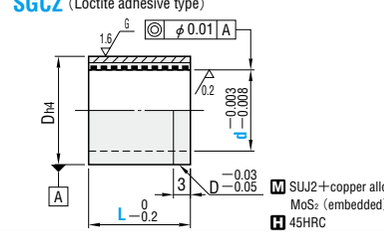
STRIPPER GUIDE BUSHINGS

— INTEGRATED BALL CAGE TYPE —

■ Copper alloy, oil-free type Use the stripper guide bushings at room temperature (40°C or less). Mounting method P.878



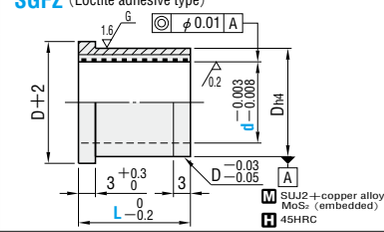
SGCZ (Loctite adhesive type)



Material: SUJ2+copper alloy, MoS₂ (embedded), 45HRC



SGFZ (Loctite adhesive type)



Material: SUJ2+copper alloy, MoS₂ (embedded), 45HRC

D _{h4}	Catalog No.		L						Base unit price 1~9 pieces
	Type	d	10	13	16	20	22	25	
16	SGCZ	10	10	13	16	20	22	25	Quotation
20		13	13	16	20	22	25	30	
24		16	16	20	22	25	30	35	
28		20	16	20	22	25	30	35	
34		25	20	22	25	30	35		

* MoS₂ is a special solid lubricant which provides outstanding wear resistance.

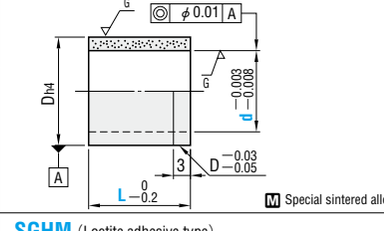
D _{h4}	Catalog No.		L						Base unit price 1~9 pieces
	Type	d	10	13	16	20	22	25	
16	SGFZ	10	10	13	16	20	22	25	Quotation
20		13	13	16	20	22	25	30	
24		16	16	20	22	25	30	35	
28		20	16	20	22	25	30	35	
34		25	20	22	25	30	35		

* MoS₂ is a special solid lubricant which provides outstanding wear resistance.

■ Sintered alloy (dispersed solid lubricant), oil-free type Guide P.878



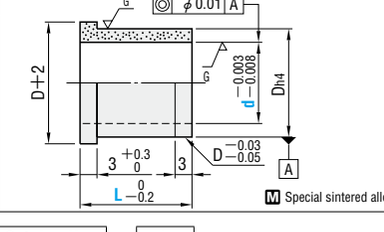
SGBM (Loctite adhesive type)



Material: Special sintered alloy



SGHM (Loctite adhesive type)



Material: Special sintered alloy

D _{h4}	Catalog No.		L						Base unit price 1~9 pieces
	Type	d	10	13	16	20	22	25	
16	SGBM	10	10	13	16	20	22	25	Quotation
20		13	13	16	20	22	25	30	
24		16	16	20	22	25	30	35	
28		20	16	20	22	25	30	35	
34		25	20	22	25	30	35		

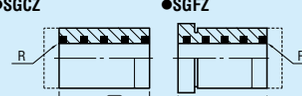
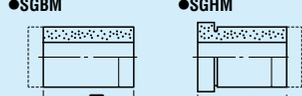
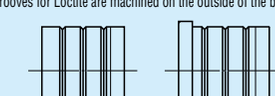
D _{h4}	Catalog No.		L						Base unit price 1~9 pieces
	Type	d	10	13	16	20	22	25	
16	SGHM	10	10	13	16	20	22	25	Quotation
20		13	13	16	20	22	25	30	
24		16	16	20	22	25	30	35	
28		20	16	20	22	25	30	35	
34		25	20	22	25	30	35		

Order **Catalog No.** — L
SGFZ 10 — 16

Price **Quotation**

Days to Ship **Quotation**

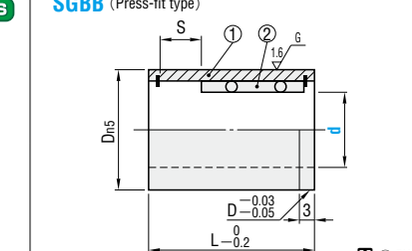
Alterations **Catalog No.** — L(LC) — (DLC)
SGFZ 16 — LC18.0 **Quotation**

Alteration Code	L dimension change		Addition of grooves for Loctite																																					
	LC		DLC																																					
Spec.	<p>●SGCZ ●SGFZ</p>  <p>For SGCZ and SGFZ, R may become larger depending on the position of the solid lubricant.</p> <table border="1"> <tr><th>d</th><th>LC</th><th>T</th></tr> <tr><td>10</td><td>8.0 ≤ LC < L</td><td></td></tr> <tr><td>13</td><td>10.0 ≤ LC < L</td><td></td></tr> <tr><td>16</td><td>13.0 ≤ LC < L</td><td>0</td></tr> <tr><td>20</td><td>16.0 ≤ LC < L</td><td>-0.2</td></tr> <tr><td>25</td><td>20.0 ≤ LC < L</td><td></td></tr> </table>	d	LC	T	10	8.0 ≤ LC < L		13	10.0 ≤ LC < L		16	13.0 ≤ LC < L	0	20	16.0 ≤ LC < L	-0.2	25	20.0 ≤ LC < L		<p>●SGBM ●SGHM</p>  <p>Depending on the position of the solid lubricant, R may become larger.</p> <table border="1"> <tr><th>d</th><th>LC</th><th>T</th></tr> <tr><td>10</td><td>8.0 ≤ LC < L</td><td></td></tr> <tr><td>13</td><td>10.0 ≤ LC < L</td><td></td></tr> <tr><td>16</td><td>13.0 ≤ LC < L</td><td>0</td></tr> <tr><td>20</td><td>16.0 ≤ LC < L</td><td>-0.2</td></tr> <tr><td>25</td><td>20.0 ≤ LC < L</td><td></td></tr> </table>	d	LC	T	10	8.0 ≤ LC < L		13	10.0 ≤ LC < L		16	13.0 ≤ LC < L	0	20	16.0 ≤ LC < L	-0.2	25	20.0 ≤ LC < L		<p>Grooves for Loctite are machined on the outside of the bushing.</p>  <p>Straight-headed type * Number of grooves on outside 8.0 ≤ L(LC) ≤ 15.9 → 1 16.0 ≤ L(LC) ≤ 24.9 → 2 25.0 ≤ L(LC) ≤ 35.0 → 3</p>	
	d	LC	T																																					
10	8.0 ≤ LC < L																																							
13	10.0 ≤ LC < L																																							
16	13.0 ≤ LC < L	0																																						
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20	16.0 ≤ LC < L	-0.2																																						
25	20.0 ≤ LC < L																																							
1Code	Quotation		Quotation																																					

■ Integrated ball cage type



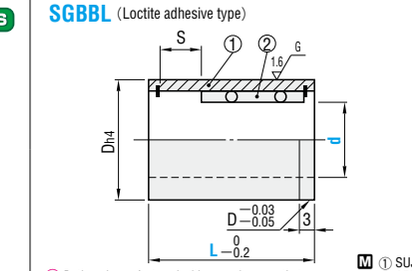
SGBB (Press-fit type)



Material: SUJ2, A5056, 58HRC~



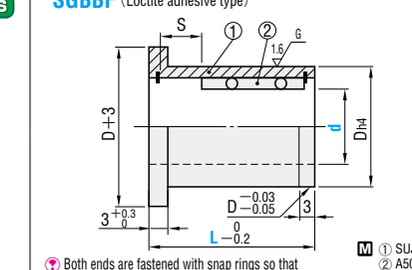
SGBBL (Loctite adhesive type)



Material: SUJ2, A5056, 58HRC~



SGBBF (Loctite adhesive type)



Material: SUJ2, A5056, 58HRC~

Both ends are fastened with snap rings so that the ball section does not come out of the bushing.

Both ends are fastened with snap rings, so that the ball section does not come out of the bushing.

Both ends are fastened with snap rings so that the ball section does not come out of the bushing.

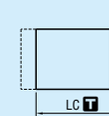
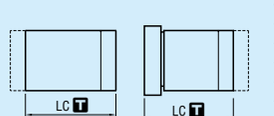
SGBB 8	Ball diameter 1.588mm (1/16 inch)
SGBB 10	Ball diameter 2.381mm (3/32 inch)
SGBB13~25	Ball diameter 3.175mm (1/8 inch)
SGBBL/F 8	Ball diameter 1.5mm
SGBBL/F10~16	Ball diameter 2.0mm
SGBBL/F20~25	Ball diameter 3.0mm

Order **Catalog No.** — L
SGBB 20
SGBBL 20 — 35

Days to Ship **Quotation**

Alterations **Catalog No.** — L(LC) **Quotation**
SGBB 16.0 — LC30.0
SGBBF 13 — LC22.5

To use alternation LC for SGBB, specify dimension d to the first decimal place.

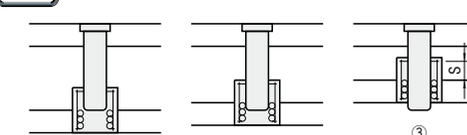
Alteration Code	L dimension change																																													
	LC																																													
Spec.	<p>●SGBB</p>  <table border="1"> <tr><th>d</th><th>LC</th><th>T</th></tr> <tr><td>8</td><td>20.0 ≤ LC < L</td><td></td></tr> <tr><td>10</td><td>25.0 ≤ LC < L</td><td></td></tr> <tr><td>13</td><td>30.0 ≤ LC < L</td><td></td></tr> <tr><td>16</td><td>30.0 ≤ LC < L</td><td>0</td></tr> <tr><td>20</td><td>35.0 ≤ LC < L</td><td>-0.2</td></tr> <tr><td>25</td><td>40.0 ≤ LC < L</td><td></td></tr> </table> <p>S dimension is shortened by (L-LC). (S ≥ 2.5)</p>	d	LC	T	8	20.0 ≤ LC < L		10	25.0 ≤ LC < L		13	30.0 ≤ LC < L		16	30.0 ≤ LC < L	0	20	35.0 ≤ LC < L	-0.2	25	40.0 ≤ LC < L		<p>●SGBBL ●SGBBF</p>  <table border="1"> <tr><th>d</th><th>LC</th><th>T</th></tr> <tr><td>8</td><td>17.5 ≤ LC < L</td><td></td></tr> <tr><td>10</td><td>22.5 ≤ LC < L</td><td></td></tr> <tr><td>13</td><td>22.5 ≤ LC < L</td><td></td></tr> <tr><td>16</td><td>25.0 ≤ LC < L</td><td></td></tr> <tr><td>20</td><td>25.0 ≤ LC < L</td><td>0</td></tr> <tr><td>25</td><td>35.0 ≤ LC < L</td><td>-0.2</td></tr> </table> <p>S dimension is shortened by (L-LC). (S ≥ 2.5)</p>	d	LC	T	8	17.5 ≤ LC < L		10	22.5 ≤ LC < L		13	22.5 ≤ LC < L		16	25.0 ≤ LC < L		20	25.0 ≤ LC < L	0	25	35.0 ≤ LC < L	-0.2		
	d	LC	T																																											
8	20.0 ≤ LC < L																																													
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25	35.0 ≤ LC < L	-0.2																																												
1Code	Quotation		Quotation																																											

D _{h5}	L	N Number of rows	n Number of balls	S	Maximum stroke	Catalog No.		Base unit price 1~9 pieces
						Type	d	
16	24	5	55	7.8	15.6	SGBB (Press-fit type)	8	Quotation
20	30	5	55	8.4	16.8		10	
25	35	6	66	9.25	18.5		13	
28	37	6	78	10.15	20.3		16	
32	45	7	96	12.75	25.5		20	
38	50	7	112	14.0	28.0	25		

D _{h4}	N Number of rows	n Number of balls	S	Maximum stroke	Catalog No.		L (Selection)	Base unit price 1~9 pieces
					Type	d		
16	5	35	5	10	SGBBL (Loctite adhesive type)	8	20	Quotation
20	7	49				10	25	
	8	64				13	30	
	6	60				16	35	
25	8	80				7	77	
28	9	99	7.5	15	25	40		
32	4	44						
38	8	112						

D _{h4}	N Number of rows	n Number of balls	S	Maximum stroke	Catalog No.		L (Selection)	Base unit price 1~9 pieces
					Type	d		
16	5	35	5	10	SGBBF (Loctite adhesive type)	8	20	Quotation
20	7	49				10	25	
	8	64				13	30	
	6	60				16	35	
25	8	80				7	77	
28	9	99	7.5	15	25	40		
32	4	44						
38	8	112						

EX Example



① Insert the pin into the bushing that is set in the stripper plate.
② ③ Because the pin and bushing are fastened by an interference fit of 2~20 μm, push the pin down to the bottom dead center.

Max. stroke = S × 2

Price **Quotation**

STRIPPER GUIDE BUSHINGS

—FOR BALL CAGES—

BALL CAGES / SPRINGS FOR BALL CAGES

RoHS **SGBBW** (Thick wall, Loctite adhesive type)

① SUJ2
② 58HRC~

RoHS **SGBBS** (Loctite adhesive type)

① SUJ2
② 58HRC~

RoHS **SGBBH** (Loctite adhesive type)

① SUJ2
② 58HRC~

d	D	Catalog No.		L	Base unit price 1~9 pieces
		Type	PD		
17	24	SGBBW	13	30 35	Quotation
20	28		16	35 40	
26	34		20	40 45 50	
31	40		25	45 50 60	

d	D _{H4}	Catalog No.		L	Base unit price 1~9 pieces
		Type	PD		
14	18	SGBBS	10	20 25 30	Quotation
17	22		13	20 25 30	
20	26		16	25 30 35	
26	31		20	25 30 35 40	
31	37	25	35 40		

d	D _{H4}	Catalog No.		L	Base unit price 1~9 pieces
		Type	PD		
14	18	SGBBH	10	20 25 30	Quotation
17	22		13	20 25 30	
20	26		16	25 30 35	
26	31		20	25 30 35 40	
31	37	25	35 40		

① PD=Post diameter

Order Catalog No. — L
SGBBW 16 — 35

Days to Ship Quotation

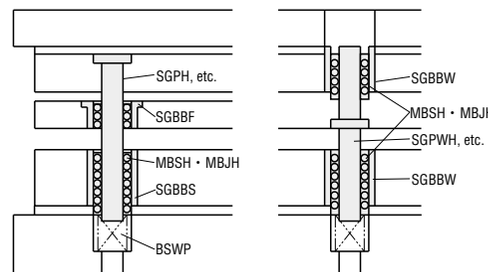
Alterations Catalog No. — L(LC) — (DLC) Quotation
SGBBH 16 — LC25.5

Price Quotation

Alteration Code	L dimension change		Addition of grooves for Loctite																		
	LC	DLC																			
Spec.	<p>● SGBBW</p> <p>PD LC 0.1mm increments</p> <table border="1"> <tr><td>13</td><td>25.0 ≤ LC < L</td></tr> <tr><td>16</td><td>30.0 ≤ LC < L</td></tr> <tr><td>20</td><td>35.0 ≤ LC < L</td></tr> <tr><td>25</td><td>40.0 ≤ LC < L</td></tr> </table>	13	25.0 ≤ LC < L	16	30.0 ≤ LC < L	20	35.0 ≤ LC < L	25	40.0 ≤ LC < L	<p>● SGBBS ● SGBBH</p> <p>PD LC 0.1mm increments</p> <table border="1"> <tr><td>10</td><td>15.0 ≤ LC < L</td></tr> <tr><td>13</td><td>15.0 ≤ LC < L</td></tr> <tr><td>16</td><td>20.0 ≤ LC < L</td></tr> <tr><td>20</td><td>20.0 ≤ LC < L</td></tr> <tr><td>25</td><td>30.0 ≤ LC < L</td></tr> </table>	10	15.0 ≤ LC < L	13	15.0 ≤ LC < L	16	20.0 ≤ LC < L	20	20.0 ≤ LC < L	25	30.0 ≤ LC < L	<p>Grooves for Loctite are machined on the outside of the bushing.</p> <p>* Number of grooves on outside 8.0 ≤ L (LC) ≤ 15.9 → 1 16.0 ≤ L (LC) ≤ 24.9 → 2 25.0 ≤ L (LC) ≤ 35.0 → 3</p> <p>⊗ Cannot be used for SGBBW and SGBBS.</p>
	13	25.0 ≤ LC < L																			
16	30.0 ≤ LC < L																				
20	35.0 ≤ LC < L																				
25	40.0 ≤ LC < L																				
10	15.0 ≤ LC < L																				
13	15.0 ≤ LC < L																				
16	20.0 ≤ LC < L																				
20	20.0 ≤ LC < L																				
25	30.0 ≤ LC < L																				
1Code	Quotation	Quotation	Quotation																		

Example **Features**

SGBBW	The thick wall results in higher rigidity.
SGBBS SGBBH	Can be combined with any type of stripper guide pin. (The same applies to SGBBW.)



RoHS

① **MBSH** (High rigidity aluminum ball cage)
② **MBJH** (High rigidity resin ball cage)

① A5056 (Aluminum)
② POM (Polyacetal resin)
③ SUJ2 Sphericity 0.25 μm
④ ③62~67HRC

D	D ₁	Ball diameter d	Catalog No.		L	Base unit price for 1~9 pieces	
			Type	PD		MBSH	MBJH
13.7	10.3	2	MBSH (Aluminum) MBJH (Resin)	10	25 30 35	Quotation	
16.7	13.3	2		13	25 30 35		
19.7	16.3	2		16	30 35 40		
25.5	20.5	3		20	30 35 40 45		
30.5	25.5	3		25	35 40 45 50		

① Other L sizes are available for PD20~25. **P.934**
② PD=Post diameter

Order Catalog No. — L
MBJH 20 — 45

Days to Ship Quotation

Price Quotation

Alterations Catalog No. — L(LC)
MBJH 20 — LC 42

Quotation

Alteration	Code	Spec.	1Code
	LC	Full length change 1mm increments 20 ≤ LC < L ⊗ Ball holes may remain on the cut surface.	Quotation

RoHS

BSWP (Spring for ball cage)

① SWP-B

D	D ₁	d	P	Catalog No.		FL	Base unit price 1~9 pieces
				Type	PD		
11.7	10.5	0.6	5	BSWP (For ball cage)	10	30~80	Quotation
14.9	13.5	0.7	6		13	30~80	
18.3	16.5	0.8	12		16	30~90	
22.5	20.5	1.0	14		20	35~90	
27.9	25.5	1.2	14		25	40~90	

Order Catalog No. — FL
BSWP 20 — 80

Days to Ship Quotation

Price Quotation

Type	PD	Spring solid height (mm) / Spring constant (g/mm)															
		FL (Free length)															
		30	35	40	45	50	55	60	65	70	75	80	85	90			
BSWP	10	4.8	5.4	6.0	6.6	7.2	7.8	8.4	9.0	9.6	10.2	10.8					
		16	14	12	11	9	9	8	7	7	6	6					
	13	4.9	5.4	6.1	6.6	7.2	7.8	8.4	8.9	9.6	10.1	10.7					
		17	15	13	11	10	9	8	8	7	7	6					
	16	3.2	3.4	3.7	4.0	4.2	4.5	4.8	5.0	5.3	5.6	5.8	6.1	6.4			
32		26	23	22	20	19	16	15	14	13	12	11					
4.7		5.0	5.3	5.6	5.8	6.0	6.5	7.0	7.4	7.7	8.1	8.5					
20	40	35	31	28	26	23	22	20	19	18	16	15					
	6.0	6.3	6.6	7.0	7.4	7.9	8.4	8.7	9.0	9.3	9.6						
25	38	34	30	28	25	24	22	20	19	18	17						

Upper: Solid height
Lower: Spring constant

Features

The TG series of stripper guides achieve accuracy that is close to precision grades at prices that are close to the SG series. The pin and bushing are finished to tolerances in the 3 μm range, and the clearance (on one side) is 2 ~ 5 μm. Compared with the SG series, the roundness, concentricity, and surface roughness are all improved. These stripper guide pins and bushings are suitable for precision dies used in medium volume production.

Outer diameter finishing with absolute tolerance

For precision dies, W-EDM or jig grinding is ordinarily used to machine the mounting holes for the pins and bushings. To support this practice, the pin holder is finished with an absolute tolerance of $^{+0.003}_0$, and the bushing outer diameter is finished with an absolute tolerance of $^{-0.005}_0$.

Comparison of stripper guide pin and bushing accuracy

Series	Dimensional accuracy of sliding part			Clearance (Single side: μm)	Pin holder (Detachable type)	Bushing diameter	Roundness Pins and bushings	Concentricity		Surface roughness [Ra]		Application
	Tolerance range	Pin tolerance	Bushing tolerance					Pins ⁽²⁾	Bushings	Pins	Bushings	
Precision grade VG series WG series	2 μm	-0.010 -0.012 -0.007 ⁽¹⁾ -0.009	-0.003 -0.005	2.5 ~ 4.5 1 ~ 3 ⁽¹⁾	+0.002 0 (-0.002)	+0.002 0	1.5 μm	3 μm	5 μm	0.1	0.1	High speed, high accuracy mass production
TG series	3 μm	-0.010 -0.013	-0.003 -0.006	2 ~ 5	+0.003 0 (-0.003)	0 -0.005	1.5 μm	3 μm	10 μm	0.15	0.2	High accuracy medium-scale production
SG series	5 μm	-0.010 -0.015	-0.003 -0.008	1 ~ 6	m5 0 (-0.005)	h4	2 μm	5 μm	10 μm	0.2	0.2	Standard grade medium-scale production

① (1) When diameter tolerance change DKC is used for stripper guide pins (2) Concentricity of press fit point and sliding part

Stripper guide pins (3 μm range)

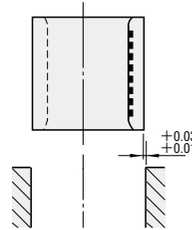
Catalog No.	M	Shape	Features
TGPH	SUJ2	Headed	● The end face on the holder side of the guide pin and the guide part are finished to perpendicularity of 0.01/100mm.
TGPN		Straight	
TGPR		Detachable type	

Stripper guide bushings (3 μm range)

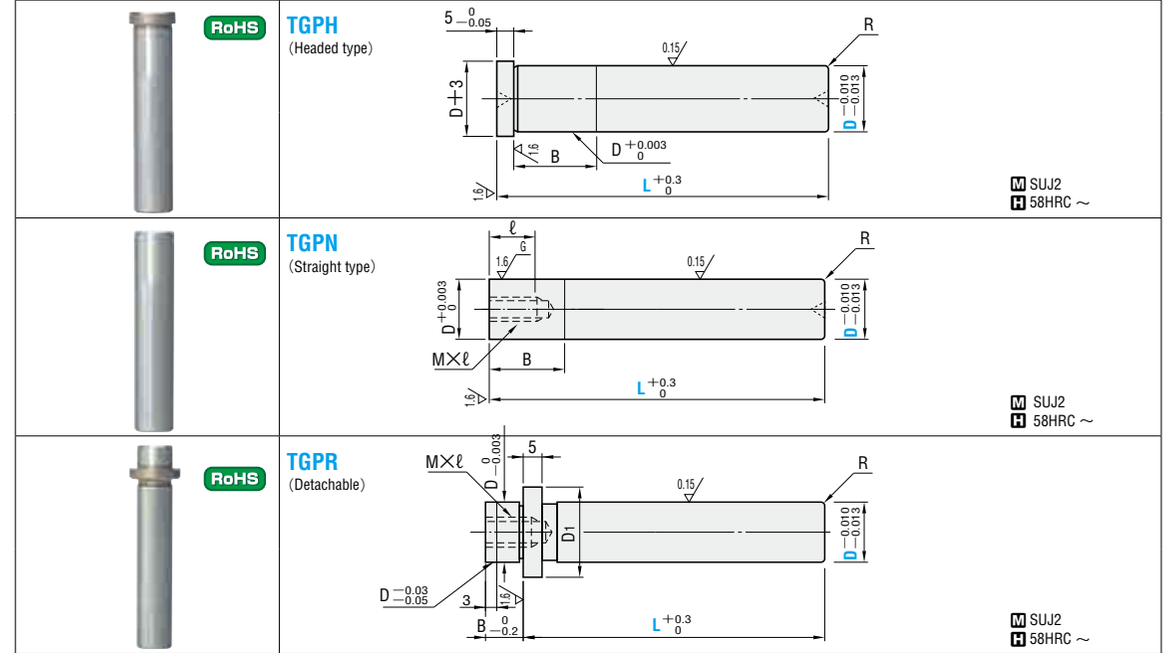
Catalog No.	M	Oil	Shape	Seizure resistance (Poor 1—5 Excellent)
TGBL	SUJ2	Oil type	Straight	3
TGBT			Headed	
TGBZ	FC250 + MoS ₂	Oil-free type	Straight	4
TGHZ			Headed	
TGSF	SUJ2+Copper alloy	Oil type	Straight	4
TGBF			Headed	
TGCZ	SUJ2+Copper alloy + MoS ₂	Oil-free type	Straight	5
TGFZ			Headed	
TGBM	Special sintered alloy	Oil-free type	Straight	5
TGHM			Headed	

- Oil type: Circular oil grooves are machined on the inner surface.
- Oil-free type: Molybdenum disulfide (MoS₂), a solid lubricant with a particularly low friction coefficient, is embedded in the sliding part, impregnating the product with lubricant for improved wear resistance and seizure resistance. Because no solid lubricant is embedded in the bushing outer periphery, the bushings can be degreased to facilitate Loctite bonding. Although this product can be used with no oil, applying initial break-in grease or oil will further improve the durability.
- Copper alloy type: covered by the, the resistance to seizure is excellent.
- Sintered alloy type: This is an oil-free bushing made of a special alloy on which a solid lubricant composed mainly of graphite is dispersed and sintered for oil-impregnation. The friction coefficient is lower than for cast iron or copper alloy bushings, and the wear resistance is superior. Because the solid lubricant is dispersed and sintered over the entire bushing, the product is resistant to oil film depletion, allowing it to be used for high-speed operations.

Notes: Use oil-free types (except for sintered alloy types) with a stroke of 1mm or more. Because the inner surface of the bushing is impregnated with lubricant, do not clean it.



- Recommended clearance between bushing and mounting hole (Single side $^{+0.03}_{+0.01}$)
- When the mounting hole is machined using jig grinding or similar means and the bushing is bonded with zero clearance, use alteration DLC (addition of grooves for Loctite).
- Use Loctite No. 638 when mounting the bushing.
- To improve the bonding strength, decrease the bushing outer periphery and mounting hole. (Do not decrease the bushing inner surface.)



TGPN M×ℓ Pitch	R	B	Catalog No.		L							Base unit price for 1 ~ 9 pieces							
			Type	D	10	13	16	20	25	40	50	60	70	80	90	100	110	120	TGPH
M5×12 P0.8	1.0	13	TGPH	10	40	50	60	70	80	100									
M6×15 P1.0	1.5	16	TGPH	13	50	60	70	80	90	100	120								
		20	TGPN	16	50	60	70	80	90	100	110	120	140						
M8×20 P1.25	2.0	25		20	70	80	90	100	110	120	140								
		28		25	70	80	90	100	110	120	140								

M×ℓ Pitch	D1	R	B	Catalog No.		L							Base unit price 1 ~ 9 pieces						
				Type	D	10	13	16	20	40	50	60	70	80	90	100	80	90	100
M5×12 P0.8	16	1.0	8	TGPR	10	40	50	60											
M6×15 P1.0	20	1.5	10		13	40	50	60	70										
					16	40	50	60	70	80	90	100							
M8×20 P1.25	27	2.0	13		20	50	60	70	80	90	100								
					25	50	60	70	80	90	100								

Order **Catalog No.** — **L**
TGPH 16 — 100

Days to Ship **Quotation**

Price **Quotation**

Alterations **Catalog No.** — **L(LC)** — **(TC-GC-RC)**
TGPH 16 — LC95.0 — TC4.0 — RC2.5
Quotation

Alteration	Code	Spec.	1Code			
	LC	L dimension change 0.5mm increments	Quotation			
		D		TGPH-TGPN	TGPR	
		10		30 ≤ LC < L	30 ≤ LC < L	
		13-16		40 ≤ LC < L	40 ≤ LC < L	
	TC	Head thickness change 2 ≤ TC < 5 0.1mm increments	Quotation			
		Full length L is shortened by (5-TC). If combined with LC, full length is equal to LC. (5-TC ≤ Lmax-LC) (Can be used for TGPH only.)				
	BC	B dimension change 0.1mm increments	Quotation			
		5 ≤ BC < B (M tap depth is shortened by (B-BC).)				
	GC	Taper machining of the pin tip	Quotation			
				D	Y	
				10	3	
				13-16	5	
				20	5	
	RC	Tip R change	Quotation			
				D	Standard R	RC (Selection)
				10	1.0	1.5-2.0
				13-16	1.5	2.0-2.5
20-25	2.0	2.5-3.0				

3 μm RANGE STRIPPER GUIDE BUSHINGS

Oil type

TGBL (Loctite adhesive type)

Material: SUJ2, 58HRC~

D	Catalog No.		L						Base unit price 1~9 pieces
	Type	d	10	13	16	20	22	25	
14	TGBL	10	10	13	16	20	22	25	Quotation
18		13	13	16	20	22	25	30	
22		16	16	20	22	25	30	35	
25		20	20	22	25	30	35		

TGBT (Loctite adhesive type)

Material: SUJ2, 58HRC~

D	Catalog No.		L						Base unit price 1~9 pieces
	Type	d	10	13	16	20	22	25	
14	TGBT	10	10	13	16	20	22	25	Quotation
18		13	13	16	20	22	25	30	
22		16	16	20	22	25	30	35	
25		20	20	22	25	30	35		

Oil-free type

TGBZ (Loctite adhesive type)

Material: FC250 MoS₂ (embedded)

D	Catalog No.		L						Base unit price 1~9 pieces
	Type	d	10	13	16	20	22	25	
16	TGBZ	10	10	13	16	20	22	25	Quotation
20		13	13	16	20	22	25	30	
24		16	16	20	22	25	30	35	
28		20	20	22	25	30	35		
34		25	20	22	25	30	35		

TGHZ (Loctite adhesive type)

Material: FC250 MoS₂ (embedded)

D	Catalog No.		L						Base unit price 1~9 pieces
	Type	d	10	13	16	20	22	25	
16	TGHZ	10	10	13	16	20	22	25	Quotation
20		13	13	16	20	22	25	30	
24		16	16	20	22	25	30	35	
28		20	20	22	25	30	35		
34		25	20	22	25	30	35		

Copper alloy, oil type

TGSF (Loctite adhesive type)

Material: SUJ2+copper alloy, 45HRC

D	Catalog No.		L						Base unit price 1~9 pieces
	Type	d	10	13	16	20	22	25	
16	TGSF	10	10	13	16	20	22	25	Quotation
20		13	13	16	20	22	25	30	
24		16	16	20	22	25	30	35	
28		20	20	22	25	30	35		

TGBF (Loctite adhesive type)

Material: SUJ2+copper alloy, 45HRC

D	Catalog No.		L						Base unit price 1~9 pieces
	Type	d	10	13	16	20	22	25	
16	TGBF	10	10	13	16	20	22	25	Quotation
20		13	13	16	20	22	25	30	
24		16	16	20	22	25	30	35	
28		20	20	22	25	30	35		

Copper alloy, oil-free type

TGCZ (Loctite adhesive type)

Material: SUJ2+Copper alloy, MoS₂ (embedded), 45HRC

D	Catalog No.		L						Base unit price 1~9 pieces
	Type	d	10	13	16	20	22	25	
16	TGCZ	10	10	13	16	20	22	25	Quotation
20		13	13	16	20	22	25	30	
24		16	16	20	22	25	30	35	
28		20	20	22	25	30	35		
34		25	20	22	25	30	35		

* MoS₂ is a special solid lubricant which provides outstanding wear resistance.

TGFZ (Loctite adhesive type)

Material: SUJ2+Copper alloy, MoS₂ (embedded), 45HRC

D	Catalog No.		L						Base unit price 1~9 pieces
	Type	d	10	13	16	20	22	25	
16	TGFZ	10	10	13	16	20	22	25	Quotation
20		13	13	16	20	22	25	30	
24		16	16	20	22	25	30	35	
28		20	20	22	25	30	35		
34		25	20	22	25	30	35		

* MoS₂ is a special solid lubricant which provides outstanding wear resistance.

Sintered alloy (dispersed solid lubricant), oil-free type

TGBM (Loctite adhesive type)

Material: Special sintered alloy

D	Catalog No.		L						Base unit price 1~9 pieces
	Type	d	10	13	16	20	22	25	
16	TGBM	10	10	13	16	20	22	25	Quotation
20		13	13	16	20	22	25	30	
24		16	16	20	22	25	30	35	
28		20	20	22	25	30	35		

TGHM (Loctite adhesive type)

Material: Special sintered alloy

D	Catalog No.		L						Base unit price 1~9 pieces
	Type	d	10	13	16	20	22	25	
16	TGHM	10	10	13	16	20	22	25	Quotation
20		13	13	16	20	22	25	30	
24		16	16	20	22	25	30	35	
28		20	20	22	25	30	35		

Order **Catalog No.** - L
TGBZ 16 - 20

Days to Ship **Quotation**

Alterations **Catalog No.** - L(LC) - (DLC)
TGFZ 20 - LC28 - DLC
Quotation

Price **Quotation**

Alteration	L dimension change				Addition of grooves for Loctite																																					
	LC		DLC		DLC																																					
Spec.	<p>●TGBL-TGSF TGBM</p> <p>LC []</p> <p>d 0.1mm increments []</p> <table border="1"> <tr><td>10</td><td>8.0 ≤ LC < L</td></tr> <tr><td>13</td><td>10.0 ≤ LC < L</td></tr> <tr><td>16</td><td>13.0 ≤ LC < L</td></tr> <tr><td>20</td><td>16.0 ≤ LC < L</td></tr> </table>	10	8.0 ≤ LC < L	13	10.0 ≤ LC < L	16	13.0 ≤ LC < L	20	16.0 ≤ LC < L	<p>●TGBT-TGBF TGHM</p> <p>LC []</p> <p>d 0.1mm increments []</p> <table border="1"> <tr><td>10</td><td>8.0 ≤ LC < L</td></tr> <tr><td>13</td><td>10.0 ≤ LC < L</td></tr> <tr><td>16</td><td>13.0 ≤ LC < L</td></tr> <tr><td>20</td><td>16.0 ≤ LC < L</td></tr> </table>	10	8.0 ≤ LC < L	13	10.0 ≤ LC < L	16	13.0 ≤ LC < L	20	16.0 ≤ LC < L	<p>●TGBZ-TGCZ</p> <p>LC []</p> <p>d 0.1mm increments []</p> <table border="1"> <tr><td>10</td><td>8.0 ≤ LC < L</td></tr> <tr><td>13</td><td>10.0 ≤ LC < L</td></tr> <tr><td>16</td><td>13.0 ≤ LC < L</td></tr> <tr><td>20</td><td>16.0 ≤ LC < L</td></tr> <tr><td>25</td><td>20.0 ≤ LC < L</td></tr> </table>	10	8.0 ≤ LC < L	13	10.0 ≤ LC < L	16	13.0 ≤ LC < L	20	16.0 ≤ LC < L	25	20.0 ≤ LC < L	<p>●TGHZ-TGFZ</p> <p>LC []</p> <p>d 0.1mm increments []</p> <table border="1"> <tr><td>10</td><td>8.0 ≤ LC < L</td></tr> <tr><td>13</td><td>10.0 ≤ LC < L</td></tr> <tr><td>16</td><td>13.0 ≤ LC < L</td></tr> <tr><td>20</td><td>16.0 ≤ LC < L</td></tr> <tr><td>25</td><td>20.0 ≤ LC < L</td></tr> </table>	10	8.0 ≤ LC < L	13	10.0 ≤ LC < L	16	13.0 ≤ LC < L	20	16.0 ≤ LC < L	25	20.0 ≤ LC < L	<p>Grooves for Loctite are machined on the outside of the bushing.</p> <p>Straight-headed type * Number of grooves on outside 8.0 ≤ L (LC) ≤ 15.9 → 1 16.0 ≤ L (LC) ≤ 24.9 → 2 25.0 ≤ L (LC) ≤ 35.0 → 3</p> <p>⊕ Use this alteration when the mounting hole is machined using jig grinding or similar means and the bushing is bonded with zero clearance. ⊗ Cannot be used for TGBL and TGBT.</p>	
10	8.0 ≤ LC < L																																									
13	10.0 ≤ LC < L																																									
16	13.0 ≤ LC < L																																									
20	16.0 ≤ LC < L																																									
10	8.0 ≤ LC < L																																									
13	10.0 ≤ LC < L																																									
16	13.0 ≤ LC < L																																									
20	16.0 ≤ LC < L																																									
10	8.0 ≤ LC < L																																									
13	10.0 ≤ LC < L																																									
16	13.0 ≤ LC < L																																									
20	16.0 ≤ LC < L																																									
25	20.0 ≤ LC < L																																									
10	8.0 ≤ LC < L																																									
13	10.0 ≤ LC < L																																									
16	13.0 ≤ LC < L																																									
20	16.0 ≤ LC < L																																									
25	20.0 ≤ LC < L																																									
1Code	Quotation		Quotation		Quotation																																					



■ Precision stripper guide pins

Shape	Catalog No.	M	Page
Headed	VGPH	SKD11	P.899
	WVGPH	Carbide (V30)	P.898
Straight	VGPN	SKD11	P.899
	VGPS (With press-in lead)	SKD11	
	WVGPN	Carbide (V30)	P.898
	WVGPS (With press-in lead)	Carbide (V30)	
Detachable type	VGPR	SKD11	P.900

- Carbide (V30): The use of copper alloy bushings is recommended for carbide guide pins.
- With press-in lead (VGPS · WVGPS): Press-in lead is provided on the thread side. By adjusting the mounting hole, these types can be fixed either by press fit or transition fit.

■ Precision stripper guide bushings

Shape	Catalog No.	M	Description	Page
Headed	VGBH	SUJ2	Oil type	P.901
	VGHZ	FC250	Oil-free type	
	VSGBF	SUJ2+Copper alloy	Oil type	
	VSGFZ	SUJ2+Copper alloy	Oil-free type	
	VGHM	Special sintered alloy	Oil-free type	
Straight	VGBL	SUJ2	Oil type	P.901
	VGBZ	FC250	Oil-free type	
	VSGSF	SUJ2+Copper alloy	Oil type	
	VSGCZ	SUJ2+Copper alloy	Oil-free type	
	VGBM	Special sintered alloy	Oil-free type	

- Oil type : A spiral oil groove of 6mm pitch is created on the sliding part of the inner surface.
- Oil-free type : A special solid lubricant (main component: MoS₂) is embedded in the form of rings at a pitch of 2mm on the sliding part of the inner surface. Use these products without oil.
(However the use of initial break-in greasing will further improve durability.)

- Copper alloy : The guide's inner surface is covered with copper alloy for improved seizure resistance.
- Sintered alloy : This is an oil-free bushing made of a special alloy on which a solid lubricant composed mainly of graphite is dispersed and sintered for oil-impregnation. The friction coefficient is lower than for cast iron or copper alloy bushings, and the wear resistance is superior. Because the solid lubricant is dispersed and sintered over the entire bushing, the product is resistant to oil film depletion, allowing it to be used for high-speed operations.

- ⚠ Notes
- (1) Use oil-free types (except for sintered alloy types) with a stroke of 1mm or more. Because the inner surface of the bushing is impregnated with lubricant, do not clean it.
 - (2) When the mounting hole is machined using jig grinding or similar means and the bushing is bonded with zero clearance, use bushing alteration DRC (addition of grooves for Loctite, see P.902).

PRECISION Stripper guide pins and bushings with a tolerance range of 2 μm!

PRECISION These stripper guide pins and bushings are standard parts that are ideal for precision and super-precision progressive dies. Both the outer diameter of pin and the inner/outer diameters of the bushing are finished to a tolerance range of 2 μm. The clearance between pin and bushing (one side) is kept to 2.5 ~ 4.5 μm.

■ Accuracy guarantee

PRECISION In order to ensure reliable use of our stripper guide pins and bushings by the customers, these products are measured both at the time of manufacture and also again after being left in a thermostatic chamber for a certain period of time after manufacture. These measurements are listed in the Quality Guarantee Certificate which is attached to the product.

Measurement item	Guaranteed accuracy	
	Guide pin	Guide bushing
Dimensions	Outer diameter	Outer diameter
	Inner diameter	Inner diameter
	Concentricity	Concentricity
Shape	Roundness	Roundness
	Surface roughness	Surface roughness

⚠ The use of copper alloy bushings (pages 901 and 902) is recommended for carbide stripper guide pins.

RoHS **WVGPH**
(Headed type)

RoHS **WVGPN**
(Straight type)

RoHS **WVGPS**
(Straight With press-in lead)

M×ℓ Pitch	R	B	Catalog No.		L				Base unit price for 1 ~ 9 pieces			
			Type	D	50	60	70	80	90	100	WVGPH	WVGPN · WVGPS
M5×12 P0.8	1.0	13	WVGPH WVGPN WVGPS	10	50	60	70	80	90	100		
M6×15 P1.0	1.5	16		13	60	70	80	90	120			
		20		16	70	80	90	100	140			
M8×20 P1.25	2.0	25		20	70	80	90	100	140			

Order **Catalog No.** — **L**
WVGPH 13 — **60**

Price **Quotation**

Days to Ship **Quotation**

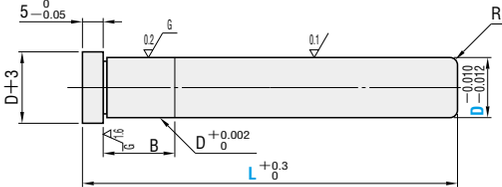
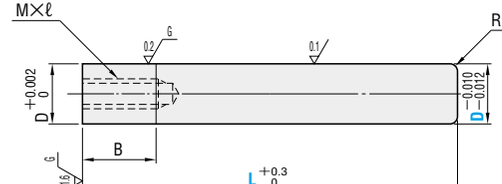
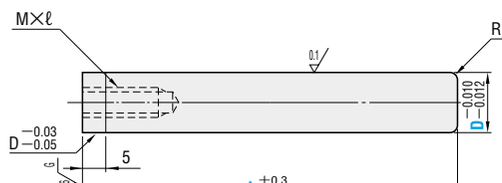
Alterations **Catalog No.** — **L(LC)** — **(BC-DKC)**
WVGPH 13 — **LC55** — **BC10**
Quotation

⚠ Use oil-free bushings for pins which were modified by alteration DKC. With oil type bushings, scuffing is more likely to occur because it is difficult to form oil films on them.

Alteration	Code	Spec.	1Code
	LC	L dimension change 30 ≤ LC < L 0.5mm increments ⚠ To reduce the full length below the specification minimum length, combine with BC as necessary.	Quotation
	BC	B dimension change • WVGPH : 0 ≤ BC ≤ D × 2 • WVGPN : 6 ≤ BC ≤ D × 2 0.5mm increments ⚠ Cannot be used for WVGPS.	
	DKC	Outer diameter tolerance change D -0.010 D -0.012 ⚠ The clearance between pin and bushing is 1 ~ 3 μm on each side. Note that only oil-free type bushings can be used.	

PRECISION STRIPPER GUIDE PINS

—HEADED TYPE·STRAIGHT TYPE—

	RoHS VGPH (Headed)		SKD11 58HRC~
	RoHS VGPN (Straight type)		SKD11 58HRC~
	RoHS VGPS (Straight type With press-in lead)		SKD11 58HRC~

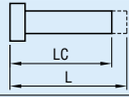
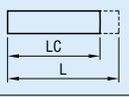
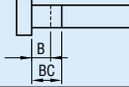
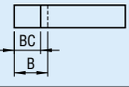
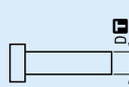
M×ℓ Pitch	R	B	Catalog No.		L	Base unit price 1~9 pieces	
			Type	D		VGPH	VGPN-VGPS
M5×12 P0.8	1.0	10	VGPH VGPN VGPS	8	40 50 60 70 80		
		13		10	40 50 60 70 80		
M6×15 P1.0	1.5	16		13	50 60 70 80 90 100 110 120		
		20		16	50 60 70 80 90 100 110 120 130 140	Quotation	
M8×20 P1.25	2.0	25		20	60 70 80 90 100 110 120 130 140		
		28		25	70 80 90 100 110 120 130 140 150		

Order Catalog No. — L
VGPH 10 — 60

Price Quotation

Days to Ship Quotation

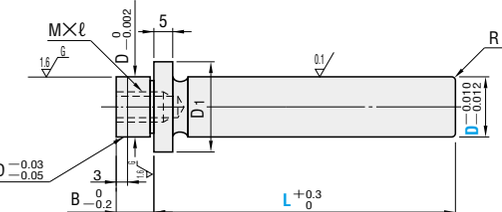
Alterations Catalog No. — L(LC) — (BC-DKC)
VGPH 10 — LC55 — BC10

Alteration		Code	Spec.	1Code
Headed	Straight			
		LC	L dimension change 30 ≤ LC < L 0.5mm increments ⊕ To reduce the full length below the specification minimum length, combine with BC as necessary.	Quotation
		BC	B dimension change 0.5mm increments • VGPH : 0 ≤ BC ≤ D×2 • VGPN : 6 ≤ BC ≤ D×2 ⊗ Cannot be used for VGPS.	
		DKC	Outer diameter tolerance change D _{-0.010} → D _{-0.007} D _{-0.012} → D _{-0.009} ⊕ The clearance between pin and bushing is 1~3 μm on each side. Note that only oil-free type bushings can be used.	

⊕ Use oil-free bushings for pins which were modified by alteration DKC. With oil type bushings, scuffing is more likely to occur because it is difficult to form oil films on them.

PRECISION STRIPPER GUIDE PINS

—DETACHABLE TYPE—

	RoHS VGPR		SKD11 58HRC~
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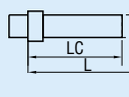
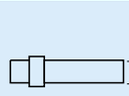
M×ℓ Pitch	D ₁	R	B	Catalog No.		L	Base unit price 1~9 pieces
				Type	D		
M5×12 P0.8	16	1.0	8	VGPR	10	30 40 50 60 70 80	
					13	40 50 60 70 80 90 100	
M6×15 P1.0	20	1.5	10		16	40 50 60 70 80 90 100 110 120	Quotation
					23	50 60 70 80 90 100 110 120	
M8×20 P1.25	27	2.0	13		20	50 60 70 80 90 100 110 120	

Order Catalog No. — L
VGPR 16 — 100

Price Quotation

Days to Ship Quotation

Alterations Catalog No. — L(LC) — (DKC)
VGPR 10 — LC55

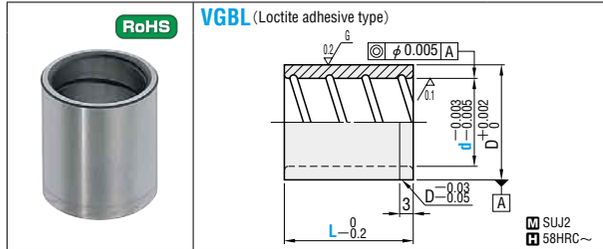
Alteration	Code	Spec.	1Code
	LC	L dimension change 30 ≤ LC < L 0.5mm increments	Quotation
	DKC	Outer diameter tolerance change D _{-0.010} → D _{-0.007} D _{-0.012} → D _{-0.009} ⊕ The clearance between pin and bushing is 1~3 μm on each side. Note that only oil-free type bushings can be used.	

⊕ Use oil-free bushings for pins which were modified by alteration DKC. With oil type bushings, scuffing is more likely to occur because it is difficult to form oil films on them.

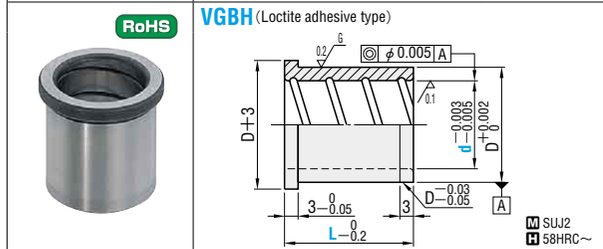
PRECISION STRIPPER GUIDE BUSHINGS

— OIL TYPE · OIL-FREE TYPE —

Oil type

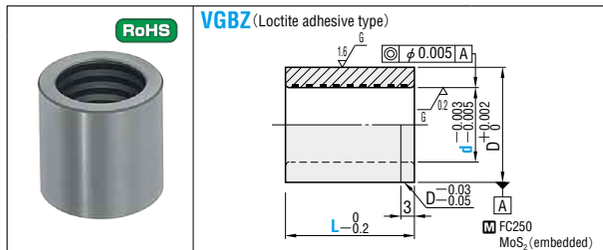


D	Catalog No.		L					Base unit price 1~9 pieces	
	Type	d	8	10	13	16	20		
12	VGBL	8	10	13	16	20	Quotation		
14		10	10	13	16	20		22	25
18		13	13	16	20	22		25	30
22		16	16	20	22	25		30	35
25		20	20	22	25	30		35	
32		25	20	22	25	30		35	

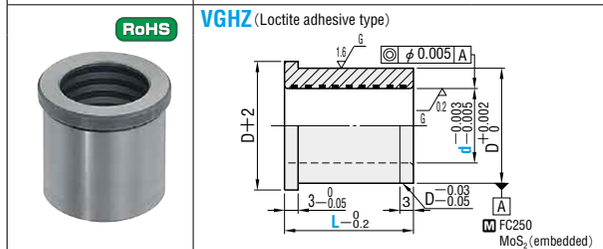


D	Catalog No.		L					Base unit price 1~9 pieces	
	Type	d	8	10	13	16	20		
12	VGBH	8	10	13	16	20	Quotation		
14		10	10	13	16	20		22	25
18		13	13	16	20	22		25	30
22		16	16	20	22	25		30	35
25		20	20	22	25	30		35	
32		25	20	22	25	30		35	

Oil-free type

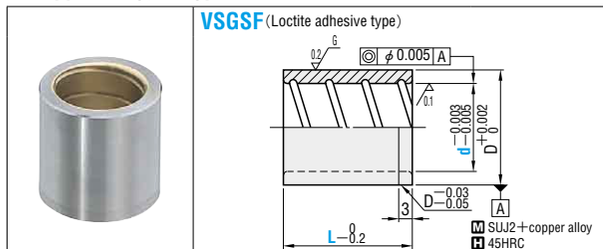


D	Catalog No.		L					Base unit price 1~9 pieces	
	Type	d	8	10	13	16	20		
13	VGBZ	8	10	13	16	20	Quotation		
16		10	10	13	16	20		22	25
20		13	13	16	20	22		25	30
24		16	16	20	22	25		30	35
28		20	20	22	25	30		35	
34		25	20	22	25	30		35	

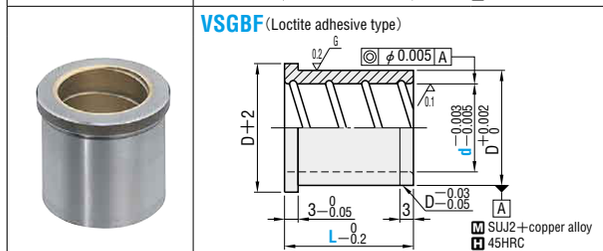


D	Catalog No.		L					Base unit price 1~9 pieces	
	Type	d	8	10	13	16	20		
13	VGHZ	8	10	13	16	20	Quotation		
16		10	10	13	16	20		22	25
20		13	13	16	20	22		25	30
24		16	16	20	22	25		30	35
28		20	20	22	25	30		35	
34		25	20	22	25	30		35	

Copper alloy, oil type

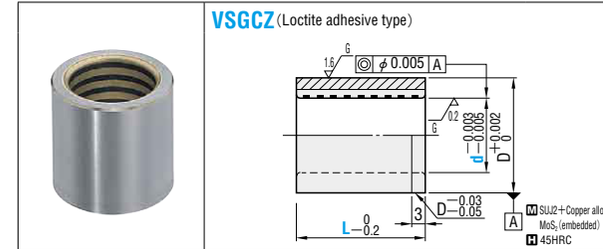


D	Catalog No.		L					Base unit price 1~9 pieces
	Type	d	10	13	16	20		
16	VSGSF	10	10	13	16	20	Quotation	
20		13	13	16	20	25		
24		16	16	20	25	30		
28		20	20	25	30			

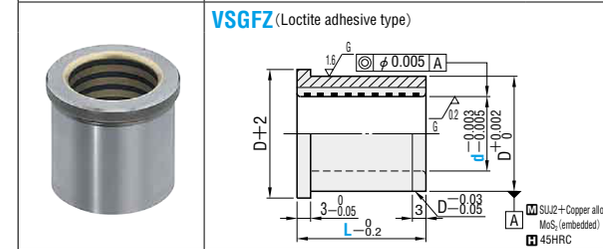


D	Catalog No.		L					Base unit price 1~9 pieces
	Type	d	10	13	16	20		
16	VSGBF	10	10	13	16	20	Quotation	
20		13	13	16	20	25		
24		16	16	20	25	30		
28		20	20	25	30			

Copper alloy, oil-free type

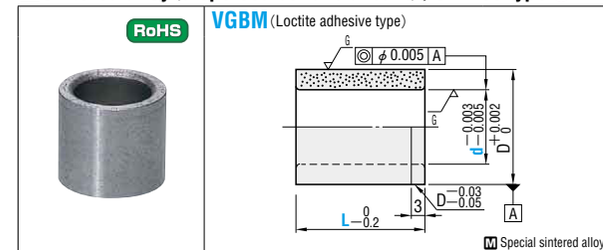


D	Catalog No.		L					Base unit price 1~9 pieces
	Type	d	10	13	16	20		
16	VSGCZ	10	10	13	16	20	Quotation	
20		13	13	16	20	25		
24		16	16	20	25	30		
28		20	20	25	30			
34		25	25	30				

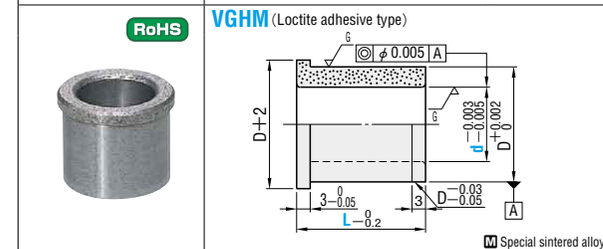


D	Catalog No.		L					Base unit price 1~9 pieces
	Type	d	10	13	16	20		
16	VSGFZ	10	10	13	16	20	Quotation	
20		13	13	16	20	25		
24		16	16	20	25	30		
28		20	20	25	30			
34		25	25	30				

Sintered alloy (dispersed solid lubricant), oil-free type



D	Catalog No.		L					Base unit price 1~9 pieces
	Type	d	10	13	16	20		
16	VGBM	10	10	13	16	20	Quotation	
20		13	13	16	20	25		
24		16	16	20	25	30		
28		20	20	25	30			



D	Catalog No.		L					Base unit price 1~9 pieces
	Type	d	10	13	16	20		
16	VGHM	10	10	13	16	20	Quotation	
20		13	13	16	20	25		
24		16	16	20	25	30		
28		20	20	25	30			

Order **Catalog No.** — **L**
VGBH 10 — 16

Days to Ship **Quotation**

Alterations **Catalog No.** — **L (LC)** — **(DRC)**
VGBH 10 — LC12.5

Price **Quotation**

- Sliding part (inner surface) structure of oil type
To prevent scuffing, a spiral oil groove is created in the sliding part and which penetrates the surface.
Pitch=6mm, Width=1.5mm, Depth=0.5mm
- Fixing method Loctite adhesive
Loctite No.638 **P.846**
- Pin and bushing clearance (one side) 2.5~4.5 μm
- Use oil-free types (except for sintered alloy types) with a stroke of 1mm or more.

Alteration	L dimension change		Addition of grooves for Loctite																									
	Code	LC	DRC																									
Spec.	L dimension change ● VGBH - VGHM ● VGBL - VGBM	<table border="1"> <thead> <tr> <th>d</th> <th colspan="2">LC</th> </tr> <tr> <th></th> <th>VGBL-VGBH</th> <th>VGBM-VGHM</th> </tr> </thead> <tbody> <tr> <td>8</td> <td>8.0~19.9</td> <td>—</td> </tr> <tr> <td>10</td> <td>8.0~24.9</td> <td>8.0~19.9</td> </tr> <tr> <td>13</td> <td>10.0~29.9</td> <td>10.0~24.9</td> </tr> <tr> <td>16</td> <td>13.0~34.9</td> <td>13.0~29.9</td> </tr> <tr> <td>20</td> <td>16.0~34.9</td> <td>16.0~29.9</td> </tr> <tr> <td>25</td> <td>20.0~34.9</td> <td>—</td> </tr> </tbody> </table>	d	LC			VGBL-VGBH	VGBM-VGHM	8	8.0~19.9	—	10	8.0~24.9	8.0~19.9	13	10.0~29.9	10.0~24.9	16	13.0~34.9	13.0~29.9	20	16.0~34.9	16.0~29.9	25	20.0~34.9	—	Addition of grooves for Loctite ● Headed: $\ell = \frac{L}{2} - 2$ ● Straight: $\ell = \frac{L}{2}$ ⊗ L=10 cannot be selected for VGBH-VGBL-VGHZ-VGBZ. ⊗ Cannot be combined with LC.	
			d	LC																								
	VGBL-VGBH	VGBM-VGHM																										
8	8.0~19.9	—																										
10	8.0~24.9	8.0~19.9																										
13	10.0~29.9	10.0~24.9																										
16	13.0~34.9	13.0~29.9																										
20	16.0~34.9	16.0~29.9																										
25	20.0~34.9	—																										
1Code		Quotation	Quotation																									

HIGH RIGIDITY STRIPPER GUIDE PINS & BUSHINGS (TYPE FIXED TO STRIPPER PLATE)

— GUIDE —

Features of high rigidity stripper guide pins

1. High rigidity and accuracy

Because the guide pin is fixed to the stripper plate which is close to the blade (punch, die), the shaft rigidity is several times higher than with conventional fixing methods. This results in high-accuracy punching and high durability. In addition, the improved reliability of the guide helps prolong the life of the die.

2. High durability

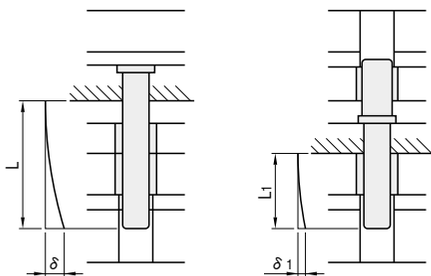
The guide posts are thoroughly hardened in order to improve durability.

3. Three guide types are available.

Guide type	Features
Roller guide	The roller has a contact area that is several times larger than that of a ball bearing, and has rigidity that is nearly equivalent to a plain guide. This results in rigidity and accuracy that are not possible with ball guides.
Ball guide	The use of a high rigidity ball cage (MBSH / MBJH) achieves rigidity that is nearly equivalent to a plain guide at lower cost. These guides can be used for high speed operations.
Plain guide	A wide variety of plain bushings are available, including SUJ2, copper alloy types, and oil-free types.

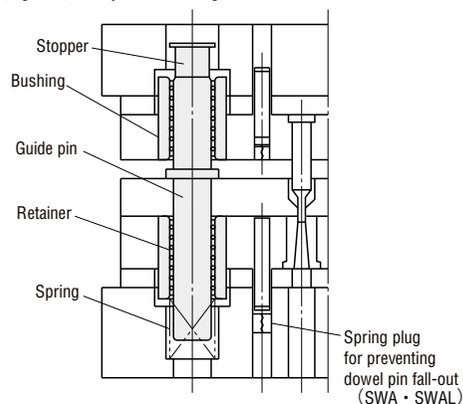


(Figure 1) Type fixed to punch plate (Figure 2) Type fixed to stripper plate



From the calculation formula used for beams: Deflection $\delta = WL^3 / 3EI$. Because deflection is in proportion to the cube of the pin length, the guide pin type that is fixed to the stripper plate has higher rigidity due to the shorter length.

(Figure 3) Example of mounting



Mounting method

Creating mounting holes for guide pins and bushings

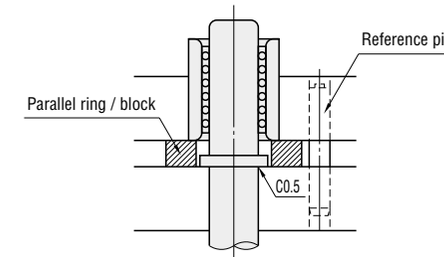
- Create mounting holes for posts and bushings by boring, jig grinding, or a similar method.
- One method of creating a position reference for plates (punch, die, stripper) is to create a dummy hole and insert a reference pin into the hole.
- With these products, dowel pins are not necessary because the guide pins and bushing can serve as the reference for machining the plates (punch, die, stripper). If a dowel pin is required to make assembly easier, enlarge a hole on one side only by approximately 0.1mm. (If dowel pins and precision holes are used on both sides, then if the positional accuracy of the dowel pins is insufficient, the guide bushing will be subject to a thrust load which has an adverse effect.)

Mounting guide pins

- Mount guide pins either by transition fit or press fit.
- Check the guide pin perpendicularity. (0.01mm/100mm or less)

Installing guide bushings

- Align the matchmark or symbol on the bushing with the guide pin and insert the bushing. (In the case of a roller guide)
- Place a parallel ring-block on the stripper plate and mount the die plate (punch plate) onto it. Then slide the guide bushing to check for interference.
- Use solvent to clean any oil or dirt from the contact surface, then apply an anaerobic adhesive agent (Loctite 638 is recommended) into the guide bushing's adhesive groove, and insert the bushing into the mounting hole. Set the guide bushing so that it does not protrude from the plate and allow the adhesive to harden under those conditions. (3 to 6 hours at normal temperatures)



Guideline for positioning roller cages and ball cages

(The methods explained here should be considered an approximate guideline. The results will vary due to roller or ball pitch errors and other factors.)

[Die side] Protruding length from die plate: S1

$$S1 = (LA - B - 2R) / 2 + h1$$

S dimension of stopper

$$S = RL - S1 \text{ (roller)}$$

$$S = L - S1 \text{ (ball)}$$

[Punch side] S dimension of stopper

$$S = RL + h1 - R - \{(h + LB) / 2\} \text{ (roller)}$$

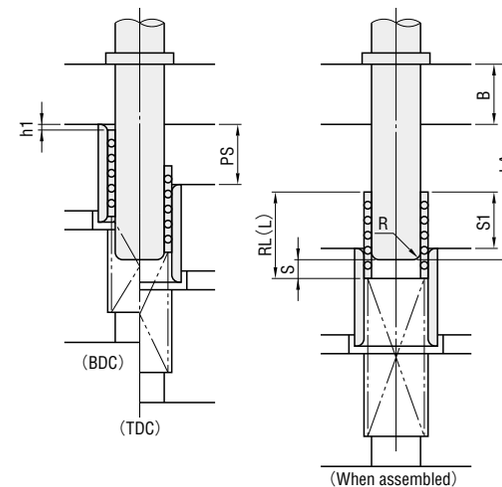
$$S = L + h1 - R - \{(h + LB) / 2\} \text{ (ball)}$$

Guideline for selecting spring length FL

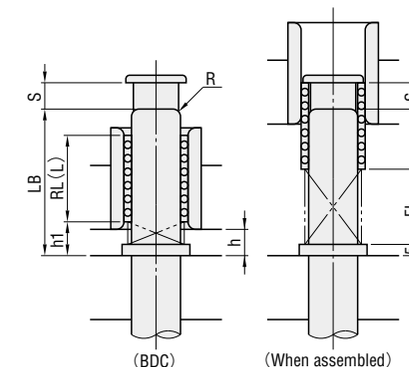
$$FL = (LB + S - RL - 5) \times 1.1 \sim 1.2 \text{ With fixed stopper}$$

$$FL = (LB + S - RL - 5) \text{ Without fixed stoppers}$$

- Guide pin length: LA, LB
- End face R of guide pin: R
- Cage length: RL (roller)
L (ball)
- Press stroke: PS
- Stripper plate thickness: B
- Gap between stripper plate and punch plate (bottom dead center): h
- Distances between stripper plate and roller cage or ball cage (bottom dead center): h1 (Select h1 with consideration for the spring solid height.)



If the cage is positioned at S1 from the die plate when assembled, its bottom dead center position will be h1.



If the cage is positioned at S when assembled, its bottom dead center position will be h1.

[Notes]

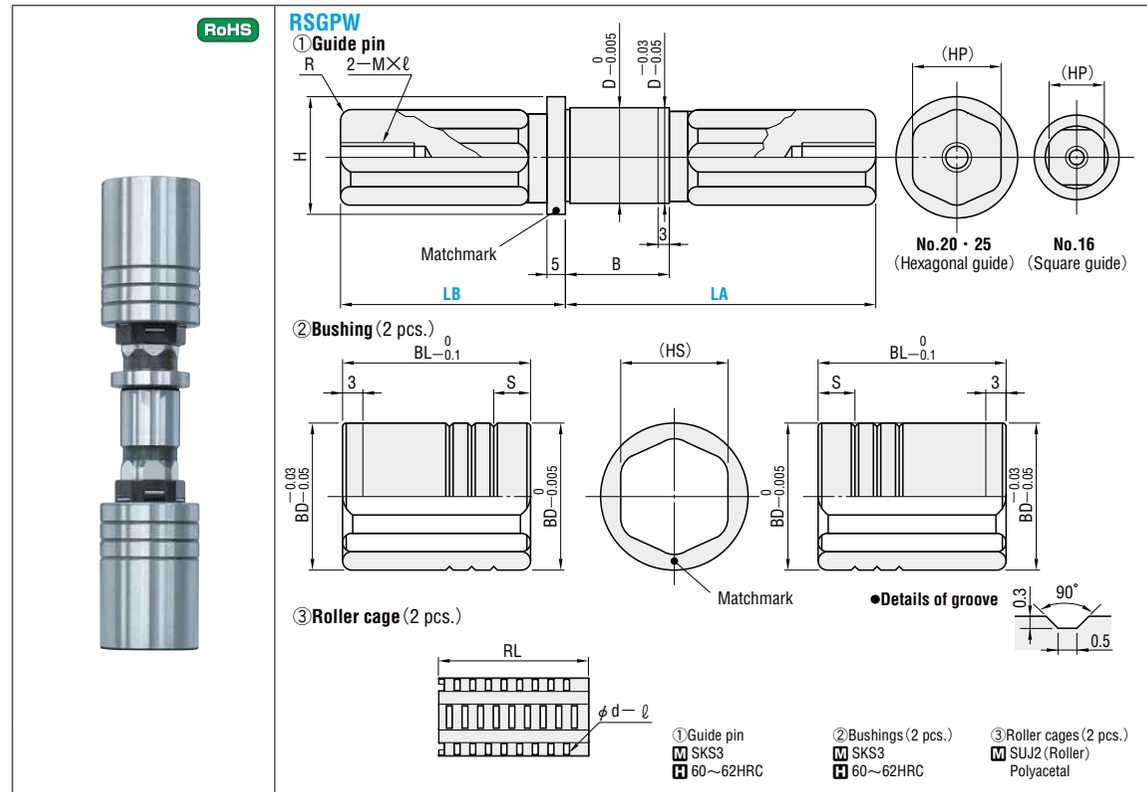
- Select an appropriate guide pin length so that the guide bushing will not separate from the guide pin at top dead center during press processing.
- The stripper plate thickness must be equal to or larger than the guide pin nominal diameter (PD).
- Be sure to periodically apply lubricating oil.
- Assemble the die set in accordance with the accuracy standard shown on P.914

HIGH RIGIDITY ROLLER STRIPPER GUIDE PIN SETS

—TYPE FIXED TO STRIPPER PLATE—

HIGH RIGIDITY ROLLER STRIPPER GUIDE PIN SETS

—TYPE FIXED TO STRIPPER PLATE · SINGLE ROLLER TYPE—



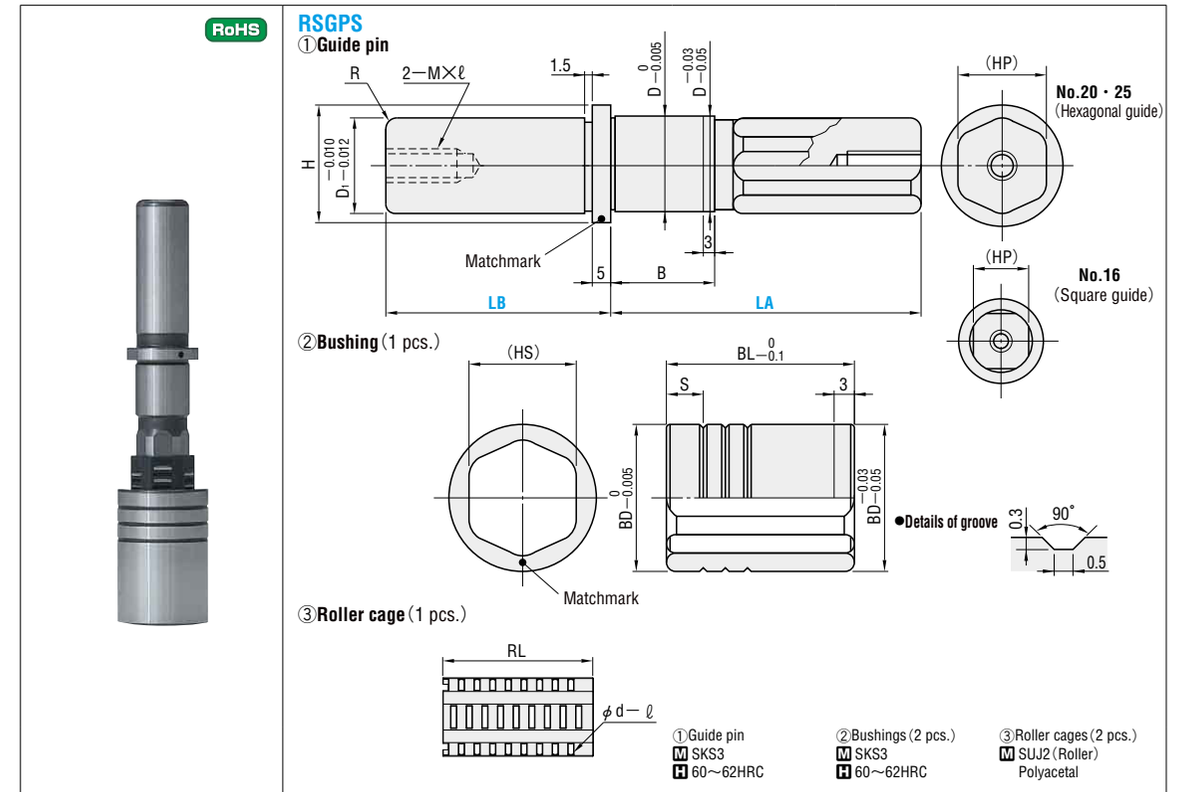
① Guide pin			② Bushing					③ Roller cage			Catalog No.		LA	LB	Base unit price									
D	B	R	M×L	H	(HP)	BD	BL	(HS)	S	Number of grooves	RL	d	l	Type	No.	10mm increments	1~9 pieces							
16.5	16	1.5	M6×15	23	14.6	28	40	18.6	7	3	30	2.0	6.8	RSGPW	16	70	40~60	Quotation						
																							80	40~70
																							90	50~80
20.5	20	2	M8×20	27	18.8	34	50	22.8	7	3	46	2.0	6.8	RSGPW	20	80	50~70	Quotation						
																								90
																							100	60~90
25.5	25	3		32	23.8	40	60	27.8	8		56		7.8		25	100	60~90							
																110	70~90							

Order **Catalog No.** — **LA** — **LB**
 RSGPW 25 — 100 — 70

Price **Quotation**

Days to Ship **Quotation**

- [Notes]**
- The roller guide pin D dimension is 0.5mm larger than the nominal diameter (No.)
 - When using the set, align the matchmarks and symbols on the guide pin flange and bushing end face. (Concentricity when properly aligned: 3 μm or less)
 - Set the bushing so that its matchmark (on end face) is aligned with the guide pin flange.
 - Select an appropriate guide pin length so that the guide bushing will not separate from the guide pin at top dead center during press processing.
 - Do not modify the roller guide. (Doing so may make it impossible to achieve the designated accuracy and performance.)
 - For the features of guide pins that are fixed to the stripper plate and the method of mounting, refer to P.902.



① Guide pin			② Bushing					③ Roller cage			Catalog No.		LA	LB	Base unit price										
D	D ₁	B	R	M×L	H	(HP)	BD	BL	(HS)	S	Number of grooves	RL	d	l	Type	No.	10mm increments	1~9 pieces							
16.5	16	16	1.5	M6×15	23	14.6	28	40	18.6	7	3	30	2.0	6.8	RSGPS	16	70	40~60	Quotation						
																								80	40~70
																								90	50~80
20.5	20	20	2	M8×20	27	18.8	34	50	22.8	7	3	46	2.0	6.8	RSGPS	20	80	50~70	Quotation						
																									90
																								100	60~90
25.5	25	25	3		32	23.8	40	60	27.8	8		56		7.8		25	100	60~90							
																	110	70~90							

Order **Catalog No.** — **LA** — **LB**
 RSGPS 25 — 100 — 70

Price **Quotation**

Days to Ship **Quotation**

- Features**
- The use of a round shape for the guide on the punch plate side, where the amount of movement is small, reduces the cost by approximately 30% in comparison with RSGPW.

- [Notes]**
- The roller guide pin D dimension is 0.5mm larger than the nominal diameter (No.)
 - When using the set, align the matchmarks and symbols on the guide pin flange and bushing end face. (Concentricity when properly aligned: 3 μm or less)
 - Set the bushing so that its matchmark (on end face) is aligned with the guide pin flange.
 - Select an appropriate guide pin length so that the guide bushing will not separate from the guide pin at top dead center during press processing.
 - Do not modify the roller guide. (Doing so may make it impossible to achieve the designated accuracy and performance.)
 - On the LB side, use a high rigidity ball cage (MBJH: P.942), bushing for ball cage (SGBBW: P.941) or precision oil-free bushing (P.951, P.952).
 - For the features of guide pins that are fixed to the stripper plate and the method of mounting, refer to P.903.

ROLLER CAGES / ROLLER STOPPERS, FIXED TYPE / ROLLER SPRINGS

CLAMPS FOR STRIPPER GUIDE PINS / MILLION GREASE

— POLYUREA EP GREASE —

RoHS **RBJ** (Roller cage)

M Polyacetal (Roller:SUJ2)

d	l	P	Number of rollers	Catalog No.		RL	Base unit price 1~9 pieces
				Type	PD		
2.0	6.8	4.7	24	RBJ (Roller cage)	16	30	Quotation
2.0	6.8	4.8	51		20	46	
2.0	7.8	4.7	63		25	(56)	

Order **Catalog No.** — **RL**
RBJ 20 — 46

Days to Ship **Quotation**

Price **Quotation**

RoHS **RSTKH** (Roller stopper, fixed type)

M S45C
S Electroless nickel plating
A ①CB ②Spring washer

⊕ No surface treatment on bottom face

D	D ₁	t	Catalog No.		S 1mm increments	Base unit price 1~9 pieces
			Type	PD		
17	13.5	8.5	RSTKH (Fixed stopper)	16	11~20	Quotation
21	18	11		20	11~25	
26	23	11		25	11~30	

⊕ PD=Post diameter
Order **Catalog No.** — **S**
RSTKH 16 — 12

Days to Ship **Quotation**

Price **Quotation**

① Provided bolt CB

PD (No.)	S				
	11~13	14~18	19~23	24~28	29~30
16	M6×15	M6×20	M6×25	—	—
20	M8×15	M8×20	M8×25	M8×30	—
25	M8×15	M8×20	M8×25	M8×30	M8×35

RoHS **RSWP** (Roller spring)

M SWP—B

D	D ₁	d	P	Catalog No.		FL 5mm increments	Base unit price 1~9 pieces
				Type	PD		
17.9	16.3	0.8	12	RSWP (Roller spring)	16	30~80	Quotation
22.1	20.3	0.9	14		20	35~80	
27.2	25.4	0.9	15		25	40~80	

Order **Catalog No.** — **FL**
RSWP 20 — 80

Days to Ship **Quotation**

Price **Quotation**

Type	PD	Spring solid height (mm) / Spring constant (g / mm)										
		FL (Free length)										
		30	35	40	45	50	55	60	65	70	75	80
RSWP	16	3.7	4.1	4.4	4.6	5.0	5.3	5.7	5.9	6.2	6.6	6.9
		32	26	23	22	20	19	16	15	14	13	12
	20	4.1	4.4	4.7	5.0	5.3	5.7	5.9	6.3	6.7	6.9	
		28	24	22	19	18	16	15	14	13	12	
	25	4.2	4.5	4.8	5.1	5.4	5.7	6.0	6.3	6.6		
		13	12	10	9	9	8	8	7	7		

Upper: Solid height
Lower: Spring constant

RoHS **FCLP** (Clamp for stripper guide pin)

M S45C
S Black oxide (FeS₀₄)
A CB4—10

Catalog No. Type	T	M	Base unit price 1~9 pieces

Order **Catalog No.** — **M**
FCLP 5 — 4

Days to Ship **Quotation**

Price **Quotation**

⊕ FCLP can be used as a clamp for SGPWH·RSGPW·RSGPS.
Use 3 pieces for D20 or less, or 4 pieces for D25 or more.

RoHS MILLION GREASE (Polyurea EP grease)

MGS—80 (80g)
MGS—400 (400g)

Ingredients

Material name	Composition ratio
Base oil: refined mineral oil	Approx. 75%
Thickener: polyurea	Approx. 10%
Additive	Approx. 15%

Volume (g)	Exterior	Service temperature range	Consistency (25°C)	Catalog No.	¥ Base unit price	
					1piece	2piece ~
80	Yellow threads	-20 ~ 150°C	320	MGS—80 MGS—400	Quotation	
400						

Order **Catalog No.**
MGS—80

Days to Ship **Quotation**

Price **Quotation**

Application

- For lubrication of guide units of punch die and forming die.
- For lubrication of mechanical sliding part.

Features

- It is a polyurea EP grease composed of molybdenum, EP additive, polymer, antioxidant and antirust agent, which uses polyurea EP thickener and refined mineral oil having good thermal stability as its base oil.
- It has superior oxidation stability, water-proof performance, adhesiveness, heat resistance, mechanical stability, and particularly excellent extreme pressure (EP) property due to specially added molybdenum.
- Because special polymer is added, it is highly adhesive, waterproof and retentive so that it can be applied to where grease dips easily (such as vertical sliding surface).

Precautions for use

- Inflammation may occur if it enters eyes, be sure to wear goggles when it is used.
- Skin contact may cause inflammation, be sure to wear protective gloves when it is used.
- Be sure to wear protective gloves in order to prevent hands from being hurt by container falling-down.

Be sure to read above-mentioned precautions before use.