# **Linear Guides for Heavy Load**

# **Normal Clearance**

Select C-VALUE Products for medium-accuracy positioning, medium/low load, and medium-to-low frequency drive applications.

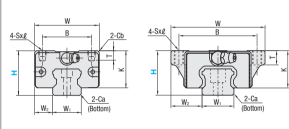
When you consider using C-VALUE Products, select an appropriate model after comparing the specifications with those of the existing products. P.575, P.579

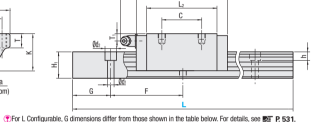


	Ту	pe				
	1 block	2 blocks	L Dimension	MMaterial HHardness		
	Standard Grade	ard Grade Standard Grade		milaruness		
Block	C-SXR	C-SX2R	Selectable			
Standard Wide Block Tapped Hole	C-SXRL	C-SX2RL	Configurable	Rails / Blocks: Carbon Steel		
	C-SXWT	C-SX2WT	Selectable	58HRC~62HRC		
	C-SXWTL	C-SX2WTL	Configurable			

Heat Resistant Temperature: -20 ~ 80°C

The mounting dimensions are same for the existing and C-VALUE Products.





■Precautions for Use

This product is All Ball Type. Blocks are equipped with retainers to prevent balls from derailing.

☼ This product is Ail Ball type. Blocks are equipped with retainers to prevent oalis from derailing. For how to handle the blocks, see № 7, 5.25.
• Radial learances and accuracies are not quaranteed if the blocks and rails are interchanged from the original set combinations.
• Thick grooves are provided on the datum planes of blocks and rails. Be sure to match the datum planes when using.
• Rails cannot be connected end to end.
• The accuracy of Linear Guides is guaranteed after mounting the rail (after fastening screws on the rail and pushing it tont the datum plane).
• Minor bending of the rail will be adjusted after being mounted and will not affect the performance.

□Others

- Filled with Lithium soap based grease (Alvania Grease S2 by Showa Shell Sekiyu K.K).
- Grease Fittings: Straight Type for H24 and Angled Type for H28 and H33.
- Grease Fitting is screw- in type, and thus, can be repositioned.
- For installation and maintenance of Linear Guides, see 

F 7. 529.

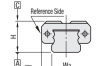
				Block Dimension								Guide Rail Dimension										
Н	Туре	Н	L	w	L <sub>1</sub>	В	С	Sxℓ	L2	к	т	Сь	Grease	Fitt	ing	Ηı	W <sub>1</sub>	W2	Ca	Counterbored Hole	F	G
				**				JAŁ	LZ	K	'	CD	Mounting Hole	Е	T <sub>1</sub>	•••	** :	VV2	Oa.	d1xd2xh	Ľ	u
	(1 block) (2 blocks) C-SXR C-SX2R C-SXRL C-SX2RL	24	100~1480 (160)	34	55.9	26	26	M4x5	39.5	20.8	6.2	0.5	M4x0.7	7	5.5	13	15	9.5	0.5	4.5x7.5x6	60	20
Standard		28	100~1960 (160)	42	66.7	32	32	M5x5	46.7	23.4	7.2	0.5	M6x1	14	4.5	16.5	20	11	0.5	6x9.5x8.5	60	20
Stan		33	100~1960 (220)	48	80	35	35	M6x6	59	27.2	8.15	1	M6x1	14	4.5	20	23	12.5	0.9	7x11x9	60	20
		42	120~1960 (280)	60	95.3	40	40	M8x8	69.3	35	8.5	1.0	M6x1	14	8	23	28	16	1	9x14x12	80	20
충	(1 block) (2 blocks)	24	100~1480 (160)	52	55.9	41	26	M5x7	39.5	20.8	7	-	M4x0.7	7	5.5	13	15	18.5	0.5	4.5x7.5x6	60	20
Wide Block	C-SXWT C-SX2WT	28	100~1960 (160)	59	66.7	49	32	M6x9	46.7	23.4	9	-	M6x1	14	4.5	16.5	20	19.5	0.5	6x9.5x8.5	60	20
W	C-SXWTL C-SX2WTL	33	100~1960 (220)	73	80	60	35	M8x10	59	27.2	10	-	M6x1	14	4.5	20	23	25	0.9	7x11x9	60	20

\*L Dimension: Dimensions in ( ) are for 2-Block Type.

### Allov

wable Load	kgf=N×0.10972
asic Load Rating Allowable Static Moment	Mass

	Basic Loa	ad Rating	Allowab	le Static	Mass				
Н	C (Dvnamic)	Co	Ma N·m	Мв N∙m	Mc N·m	Block	Guide Rail		
	kN	kN				Standard	Wide	kg/m	
24	4.9	9.7	48.4	48.4	75.7	0.13	0.17	1.32	
28	7.7	14.1	81.9	81.9	150.4	0.18	0.24	2.28	
33	10.6	19.7	141.2	141.2	240.8	0.3	0.44	3.17	



#### Preload and Accuracy Standards Interchangeable, Light Preload Type

Radial Clearance (µm)					
H24	-4~+4				
H28	-5~+5				
H33	-6~+6				

Dimensional Accuracy (µm)						
Height H Tolerance	±120					
Variation of Height H	40					
Width W <sub>2</sub> Tolerance	±120					
Variation of Width W <sub>2</sub>	40					
Running Parallelism of Plane C against Plane A	See					
Running Parallelism of Plane D against Plane B	P. 525					

Similar Product Page E P.575



Ordering Part Number C-SXR28 880 C-SXWT28 - 880



Alterations Part Number (Type, H) - L - (B3)

Alterations	Code	Spec.
3-Block Specifications	В3	Add 2 blocks to 1-block product to ship as 3-block separate item. Selection Example: C-SXR24-400-B3
4-Block Specifications	В4	Add 3 blocks to 1-block product to ship as 4-block separate item. Selection Example: C-SXR24-400-B4

# ■L Dimension Configurable Type (10mm Increment)

	Unit Price									
н	1 b	lock	2 blocks							
	C-SXRL	C-SXWTL	C-SX2RL	C-SX2WTL						
24										
28										
33										

For calculation of L Dimension Configurable Type (10mm Increment), add the above amount to the

### Position of Grease Fitting (Reference plane on the front side) Selectable Shortest Rail Length for B3/B4

1 block	Н	B3 (3-block)	B4 (4-block)
2 blocks	24	340	400
3 blocks	28	400	460
4 blocks	33	440	520

### Additional Block Price

	Unit Price									
Н	B3: Pric	e Adder	B4: Price Adder							
	C-SXR	C-SXWT	C-SXR	C-SXWT						
24										
28										
33										



