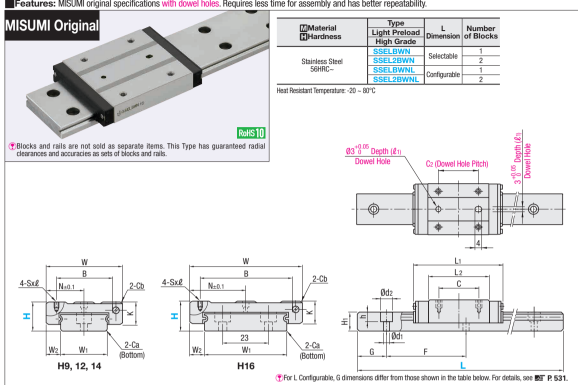
## **Miniature Linear Guides - Wide Rails**

Long Blocks with Dowel Holes, Light Preload

Features: MISUMI original specifications with dowel holes. Requires less time for assembly and has better repeatability.



Precautions for Use

Blocks are equipped with retainers (wire) to prevent balls from falling off. For how to handle the blocks, see \( \mathbb{E} \) P. 525.

For now to natione the blocks, see <u>Pst</u> P. 525.

Radial clearances and accuracies are not guaranteed if the blocks and rails are interchanged from the original set combinations.

Straight growes are provided on datum planes.
Be sure to match the datum lines when using.

Rails cannot be connected end to end.

The accuracy of Linear Guides is guaranteed after mounting the rail (<u>after fastening screws on</u>

the rail and pushing it onto the datum plane).

Minor bending of the rail will be adjusted after being mounted and will not affect the performance.

performance.

☐ Others

Filled with Lithium soap based grease (Multemp Grease PS2 by Kyodo Yushi Co., Ltd.).

For operating life calculation, see ► 7.527,

For operating life calculations, use our free calculation software from http://download.misumi.jp/mol/fa\_soft.html.

Part Number			Block Dimension						Dowel Hole Dimensions											
Туре	н	L	w	L <sub>1</sub>	В	С	Sxℓ	L2	K	Cb	N	C2	(£1)	W <sub>1</sub>	W2	H <sub>1</sub>	Ca	Counterbored Hole d1×d2×h	F	G
	9	80~290 (110)	25	43.5	19	19	М3х3	32.5	7	0.3	12.5	19	2.5	14	5.5	5.2	0.5	3.5x6x3.2	30	10
SSELBWN SSEL2BWN	12	80~290 (110)	30	51.6	23	24	М3х3	40.6	9	0.3	15	24	2.5	18	6	7.5	0.5	3.5x6x4.5	30	10
SSELBWNL SSEL2BWNL	14	110~470 (150)	40	61.6	28	28	M3x3.5	47.4	11	0.5	20	28	3.5	24	8	8	0.5	4.5x8x4.5	40	15
① Dimensions in ( ) are for 2-Block Type.	16	110~670 (190)	60	74.9	45	35	M4x4.5	59.9	13	0.5	30	35	4	42	9	9.5	0.5	4.5x8x4.5	40	15

						kgf=N×	0.101972
	Basic Lo	ad Rating	Allowab	le Static	Moment	Ma	ass
Н	C (Dynamic) kN	Co (Static) kN	Ma N∙m	M <sub>B</sub> N·m	Mc N·m	Block kg	Guide Rail kg/m
9	1.7	4.0	12.1	12.1	28.8	0.035	0.50
12	2.6	5.3	20.2	20.2	49.5	0.06	0.96
14	3.9	8.5	38.6	38.6	104.6	0.12	1.40
16	7.2	14.3	86.0	86.0	305.2	0.23	2.95
	MA				Мв		Mc



	Unit: µm
Specifications	Light Preload, High Grade
Radial Clearance	-3~0
Height H Tolerance	±20
Pair Variation of Height H	15
Width W <sub>2</sub> Tolerance	±25
Pair Variation of Width W2	20
Running Parallelism of Plane C against Plane A	See
Running Parallelism of Plane D against Plane A	P. 525



200 (L Type Greased) 200 (G Type Greased) Alternative grease types available.

80		_	SSELBWN	SSEL2BWN
9		80		-
9		110		
9				
230 260 290 80 110 140 1170 200 230 260 290 110 150 190 230 270 310 350 390 430 470 116 390 430 470 510 550 590 630	0			
260 290 80	9	200		
290 80 110 140 140 1770 200 230 260 290 110 150 190 230 270 310 350 390 430 470 110 150 190 230 270 310 310 350 390 430 470 116 16 390 430 470 510 550 590 630				
12				
110				
140 170 200 230 230 260 290 110 150 190 230 230 270 310 350 390 430 470 110 150 190 230 270 310 350 390 430 470 16 390 430 470 510 550 590 630				-
12				
12				
200 230 260 290 110 150 190 230 270 310 350 390 430 470 110 150 - 190 230 270 310 350 190 190 230 270 310 350 190 230 270 310 350 190 230 270 310 350 390 430 470 510 550 590 630	12			
260 290 110	12			
14  14  150  190  230  270  310  350  390  430  470  110				
110		260		
150 190 230 270 310 350 390 430 470 110 150 190 230 270 310 350 390 470 110 150 190 230 270 310 350 390 470 150 190 230 270 310 350 350 390 470 190 230 270 310 350 350 350 350 350 350 350 35				
190 230 270 310 350 390 430 470 110				-
230 270 310 350 390 430 470 110				
14				
14 310 350 390 430 470 110 - 150 190 230 270 310 350 350 350 350 350 350 350 350 350 35				
310 350 390 430 470 110 150 190 230 270 310 350 16 390 430 470 510 550 590 630	14			
390 430 470 110 150 190 230 270 310 350 390 430 470 510 550 590 630				
430 470 110 150 190 230 270 310 350 16 390 430 470 510 550 590 630				
470 110				
110				
150 - 190 - 230 - 270 - 310 - 350 - 350 - 390 - 430 - 470 - 510 - 550 - 590 - 630				
190 230 270 310 350 390 430 470 510 550 590 630				-
230 270 310 350 390 430 470 510 550 590 630				-
270 310 350 390 430 470 510 550 590 630				
310 350 390 430 470 510 550 590 630				
350 390 430 470 510 550 590 630				
16 390 430 510 550 590 630				
430 470 510 550 590 630				
470 510 550 590 630	16			
510 550 590 630				
550 590 630				
590 630				
630				
670				
		670		<u> </u>

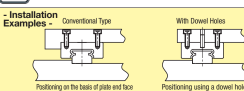
Unit Price

■L Dimension Configurable Type (1mm Increment)								
н	Unit	Price						
	SSELBWNL	SSEL2BWNL						
9								

14 16

TFor calculation of L Dimension Configurable Type (1mm Increment), add the above amount to the unit price of the Selectable Type longer than, and closest to this L Dimension Configurable Type.







Alterations	Code	Spec.
Tapped Hole	MC	Changes the rail mounting holes from counterbored holes to tapped holes.    H MC   9
Rail End Cut  LLC RLC  [Engraving]	Left End Cut LLC	Cuts rail ends.           Ordering Code         LLC           H         L Cut         N           9         5           12         5
Rail is cut with the product ID facing out (datum on other side).	Right End Cut RLC	14 10 10  Papplicable to Selectable Type only. Overall length will be shorter by cutting.
3-Block Specifications	В3	Add 2 blocks to 1-block product to ship as 3-block separate item.  There are restrictions for the L dimension length. See "Selectable Shortest Rail Length" for details. Selection Example: SSELBWN9-230-B3
4-Block Specifications	B4	Add 3 blocks to 1-block product to ship as 4-block separate item.  There are restrictions for the L dimension length. See "Selectable Shortest Rail Length" for details. Selection Example: SSELBWN14-430-B4

Additional Block Price				Selectable Shortest Rail Length for B3/B4				
н	B3: Price Adder	B4: Price Adder	н	B3 (3-block)	B4 (4-block)			
9			9	170	200			
12			12	200	260			
14			14	230	310			
9 12 14 16			16	270	350			

Options for Linear Guide

Position Retaining Parts Block / Rail Fixing Parts Rail Push





Linear Lock







