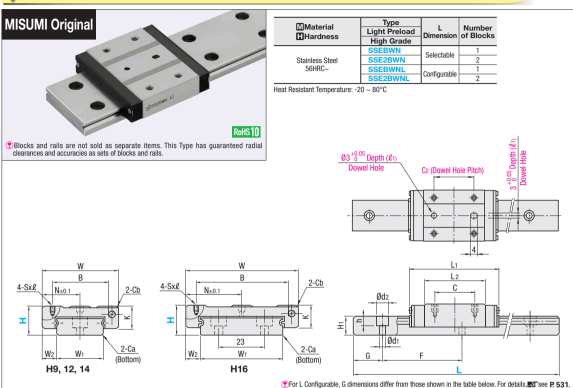
## **Miniature Linear Guides - Wide Rails**

Standard Blocks with Dowel Holes, Light Preload



Similar Products Comparison Points | 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 F P. 525.
- Radial clearances and accuracies are not guaranteed if the blocks and rails are interchanged from the original set combinations.
- the original set combinations.

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

  Plails 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 onto 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 (Multemp Grease PS2 by Kyodo Yushi Co., Ltd. ).

   For operating life calculation, see ► P. 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			Guide Rail Dimension						
Туре	н	L	w	L <sub>1</sub>	В	С	Sxℓ	L2	к	Сь	N	C2	(£1)	<b>W</b> 1	W <sub>2</sub>	H <sub>1</sub>	Ca	Counterbored Hole	_	F G
				L														d1xd2xh		
SSEBWN SSE2BWN SSEBWNL SSE2BWNL	9	50~290 (110)	25	31.1	18	12	M2.6x2.5	20.1	7	0.3	12.5	12	2.5	14	5.5	5.2	0.5	3.5x6x3.2	30	10
	12	50~290 (110)	30	38	21	12	M2.6x3	27	9	0.3	15	12	2.5	18	6	7.5	0.5	3.5x6x4.5	30	10
	14	70~470 (150)	40	44.3	28	15	M3x3.5	30.1	11	0.5	20	15	3.5	24	8	8	0.5	4.5x8x4.5	40	15
①Dimensions in ( ) are for 2-Block Type.	16	70~670 (190)	60	55	45	20	M4x4.5	40	13	0.5	30	20	4	42	9	9.5	0.5	4.5x8x4.5	40	15

## kgf=Nx0.101972 Basic Load Rating Allowable Static Momen Mass C (Dynamic) Co (Static) Мв Block Guide Rail kΝ N∙m kg/m kg 1.4 2.2 7.8 7.8 15.5 0.02 0.50 12 2.3 3.7 13.7 16.3 30.4 0.04 0.96 3.5 5.3 20.6 22.3 52.1 0.08 1.40 2.95 5.8 8.5 40.2 43.6 148 0.15 MA MB Mc

Reference Side A W<sub>2</sub> D B⊸

Preload and Accuracy Standards

_								
							Unit:	μm
	Light Preload High Grade							
Radial	Cleara	ance					-3~0	
Height	H Tole	erance	Э				±20	
Pair Va	riatior	of H	eight	Н			15	
Width V	V2 Tol	erand	е				±25	
Pair Va	riatior	of W	idth V	<b>V</b> 2			20	
Running	Parallel	ism of	Plane (	C again	st Plan	eА	See	
Running	Parallel	ism of	Plane I	D again	st Plan	e A	P. 525	5