NSK

A-5-1.7 LW Series



1. Features

(1) Ideal for use of single rail

Thanks to the wide rail, rigidity and load carrying capacity are high against moment load from rolling direction. This makes the LW Series ideal for a single rail, compact linear guideway system.

(2) High load carrying capacity to vertical direction

The contact angle is set at 50 degrees, increasing load carrying capacity as well as rigidity in vertical direction.

(3) High resistance against impact load

Same as the LH and LS series, the offset Gothic arch grooves support a large load, such as an impact, by four rows.

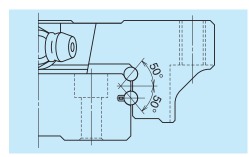


Fig. 1 Balls in contact

(4) High accuracy

Fixing master rollers to ball grooves is easy thanks to the Gothic arch groove. This makes easy and accurate measuring of ball grooves.

(5) Easy to handle, and designed with safety in mind.

Balls are retained in the retainer and do not fall out when a ball slide is withdrawn from the rail.

(6) Fast delivery

Lineup of random-matching rails and ball slides supports and facilitates fast delivery.

2. Ball slide shape

Ball slide Model	Shape / installation method	Туре
EL		EL

3. Accuracy and preload

(1) Running parallelism of ball slide

	Unit: µm					
	Preloaded assembly (not random matching)					
Rail length (mm) over or less	High precision P5	Precision grade P6	Normal grade PN	Normal grade PC		
– 50	2	4.5	6	6		
50 – 80	3	5	6	6		
80 – 125	3.5	5.5	6.5	6.5		
125 – 200	4	6	7	7		
200 – 250	5	7	8	8		
250 – 315	5	8	9	9		
315 – 400	6	9	11	11		
400 – 500	6	10	12	12		
500 - 630	7	12	14	14		
630 – 800	8	14	16	16		
800 – 1 000	9	16	18	18		
1 000 – 1 250	10	17	20	20		
1 250 – 1 600	11	19	23	23		
1 600 – 2 000	13	21	26	26		
2 000 – 2 500	15	22	29	29		
2 500 – 3 150	17	25	32	32		
3 150 – 4 000	23	30	34	34		

(2) Accuracy standard

The preloaded assembly has three accuracy grades; High precision P5, Precision P6, and Normal PN grades, while the random-matching type has Normal PC grade only.

Tolerance of preloaded assembly type

Та	Unit: µm		
Accuracy grade Characteristics	High precision P5	Precision grade P6	Normal grade PN
Mounting height <i>H</i> Variation of <i>H</i> (All ball slides on a set of rails)	±20 7	±40 15	±80 25
Mounting width W_2 or W_3 Variation of W_2 or W_3 (All ball slides on reference rail)	±25 10	±50 20	±100 30
Running parallelism of surface C to surface A Running parallelism of surface D to surface B	Showr	in Table 1 and	Fig. 2

• Tolerance of random-matching type: Normal grade PC

Т	able 3 Unit: μm
Model No. Characteristics	LW17, 21, 27, 35, 50
Mounting height H	±20
Variation of mounting height H	15①
	30②
Mounting width W_2 or W_3	±30
Variation of mounting width W_2 or W_3	25
Running parallelism of surface C to surface A Running parallelism of surface D to surface B	See Table 1 and Fig. 2

Note: 1 Variation on the same rail

2 Variation on multiple rails

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NSK

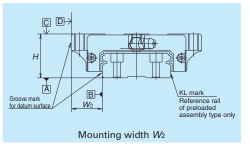
(3) Combination of accuracy and preload

Table 4

			10 4				
			Accuracy grade				
		High precision	Precision grade	Normal grade	Normal grade		
Wi	thout NSK K1 lubrication unit	P5	P6	PN	PC		
Wi	th NSK K1 lubrication unit	K5	K6	KN	KC		
With	n NSK K1 for food and medical equipment	F5	F6	FN	FC		
	Fine clearance Z0	0	0	0	_		
_	Slight preload Z1	0	0	0	_		
Preload	Medium preload Z3	0	0	_	_		
Д	Random-matching type with fine clearance ZT	_	_	_	0		
	Random-matching type with slight preload ZZ	_	_	_	0		

Note: Z3 medium preload is only applicable to models of LW35 and LW50.

(4) Assembled accuracy



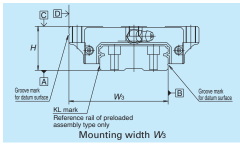


Fig. 2

(5) Preload and rigidity

We offer five levels of preload: Slight preload Z1, Medium preload Z3 and Fine clearance Z0, along with Random-matching type of Fine clearance ZT and Slight preload ZZ. Rigidities are for the median of the preload range.

· Preload and rigidity of preloaded assembly

Table 5

	Tubic o					
	Preload (N)		Rigidity (N/µm)			
Model No.		ad (IV)	Vertical	direction	Lateral	direction
Model No.	Slight preload	Medium preload	Slight preload	Medium preload	Slight preload	Medium preload
	Z1	Z3	Z1	Z3	Z1	Z3
LW17 EL	0 – 245	-	156	-	112	-
LW21 EL	0 – 294	-	181	-	130	_
LW27 EL	0 – 390	-	226	-	167	_
LW35 EL	0 – 490	785	295	440	213	315
LW50 EL	0 – 590	1 470	345	600	246	425

Note: Clearance for Fine clearance Z0 is 0 to 3µm. Therefore, preload is zero. However, Z0 of PN grade is 0 to 15µm.

· Clearance and preload of random-matching type

		Table 6	Unit: µm	
	Model No.	Fine clearance	Slight preload	
	woder no.	ZT	ZZ	
	LW17	- 3 – 15	-3.5 - 0	
	LW21	- 3 - 15	-3.5 - 0	
	LW27	-4 - 15	-4 - 0	
	LW35	- 5 – 15	- 5 - 0	
	LW50	- 5 – 15	−7 − 0	

Note: Minus sign denotes elastic deformation of balls representing.

5. Installation

(1) Permissible values of mounting error

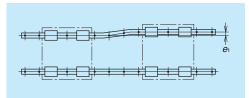


Fig. 3

4. Maximum rail length

· Table 7 shows the limitations of rail length (maximum length). However, the limitations vary by accuracy grade.

Table 7 Length limitations of rails

	-				Unit	: mm
Series	Size					
	Material	17	21	27	35	50
LW	Special high carbon steel	1 000	1 600	2 000	2 000	2 000

Note: Rails can be butted if user requirement exceeds the rail length shown in the table. Please consult NSK.

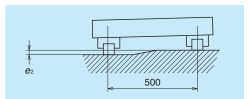


Fig. 4

Table 8

- 1	Init:	иm

						Onit. pm
Value	Preload	Model No.				
value	TTeloau	LW17	LW21	LW27	LW35	LW50
Permissible values of	Z0, ZT	20	20	25	38	50
parallelism in two rails e_1	Z1, ZZ	9	9	13	23	34
Permissible values of	100 μm/500 mm					
parallelism (height) in two rails $e_{\scriptscriptstyle 2}$	Z1, ZZ	45 μm/500 mm				

(2) Shoulder height of the mounting surface and corner radius r

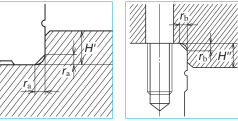


Fig. 5 Shoulder for the rail datum surface

		rs
		r _b // H"//
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1	Fia 6 S	houlder for the ha

Fig. 6 Shoulder for the ball slide datum surface

			Table 9		Unit: mm	
Model No.		Corner radius	s (maximum)	Shoulder height		
	Model No.	$r_{\rm a}$	$r_{\rm b}$	H'	Н"	
	LW17	0.3	0.3	2.2	4	
LW21 LW27	LW21	0.3	0.3	2.5	5	
	0.5	0.5	3.5	5		
	LW35	0.5	0.8	3.5	5	
	LW50	0.8	0.8	4	6	

Refer to pages A38 and D13 for the lubrication of linear guides.

(1) Types of lubrication accessories

6. Lubrication components

Fig. 7 and Table 10 show grease fittings and tube fittings.

We provide Iubrication accessories with extended thread body length (L) for the addition of dust-proof accessories such as NSK K1 lubrication unit, double seal and protector.

We provide a suitable lubrication accessory for the special requirement on dust-proof accessories.

Consult NSK for a lubrication accessory with extended length of thread body for your convenience of replenishing lubricant.

Please ask NSK for stainless lubrication accessories.

Table 10 Unit: mn								
Model No.	Dust-proof	Grease fitting	Tube fitting					
	specification	Thread body length L	Thread body length L					
	Standard	5	-					
LW17	With NSK K1	10	_					
LVV I /	Double seal	*	_					
	Protector	*	-					
	Standard	5	-					
I W21	With NSK K1	12	_					
LVVZI	Double seal	10	-					
	Protector	10	-					
	Standard	5	5					
LW27	With NSK K1	12	12					
LVVZ7	Double seal	10	9					
	Protector	10	9					
	Standard	5	6					
LW35	With NSK K1	14	13					
LVV35	Double seal	10	9					
	Protector	10	9					
	Standard	8	17					
LW50	With NSK K1	18	19					
LVVOU	Double seal	14	17					
	Protector	14	17					

^{*)} A connector is required for the grease fitting. Please contact NSK.

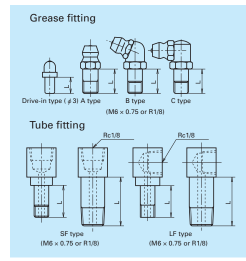


Fig. 7 Grease fitting and tube fitting

(2) Mounting position of lubrication accessories

The standard position of grease fittings is the end face of ball slide. We may mount them on a side of end cap for LW27, 35, and 50 as an option. (Fig. 8)

Please consult NSK for installation of grease or tube fittings to the ball slide body or side of end cap.

When using a piping unit with thread of M6 \times 1, you require a connector for a connection to a grease fitting mounting hole with M6 \times 0.75. The connector is available from NSK.

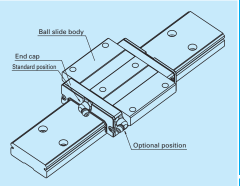


Fig. 8 Mounting position of lubrication accessories

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7. Dust-proof components

(1) Standard Specification

The LW Series can be readily used as they have a dust protection means for normal conditions. As the standard equipment, the series has an end seal on both ends and bottom seals at the bottom.

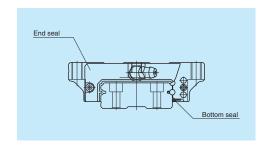


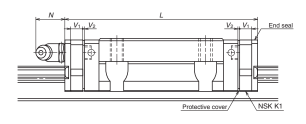
Fig. 9

Table 11 Seal friction per ball slide (maximum value) Unit: N

					O 1111C. 14
Series Size	17	21	27	35	50
LW	6	8	12	16	20

(2) NSK K1[™] lubrication unit

Table 12 shows the dimension of linear guides equipped with the NSK K1 lubrication unit.



Ta	h	le	1	2

	mm

Model No.	Ball slide length	Ball slide model	Standard ball slide length	Ball slide length installed with two NSK K1 L	Per NSK K1 thickness V ₁	Protective cover thickness V ₂	Protruding area of the grease fitting N
LW17	Standard	EL	51.4	61.6	4.5	0.6	(5)
LW21	Standard	EL	58.8	71.4	5.5	0.8	(13)
LW27	Standard	EL	74	86.6	5.5	0.8	(13)
LW35	Standard	EL	108	123	6.5	1.0	(13)
LW50	Standard	EL	140.6	155.6	6.5	1.0	(14)

Note: 1) NSK K1 for food and medical equipments are available for the models of LW17 to LW35.

2) Ball slide length equipped with NSK K1 = (Standard ball slide length) + (Thickness of NSK K1, V_1 x Number of NSK K1) + (Thickness of the protective cover, V_2 x 2)

(3) Double seal

Use a double seal set as showing in Table 13, when installing an extra seal to completed standard products. (Fig. 10)

When installing a grease fitting after the installation of double seals, a connector as showing Fig.10 is required.

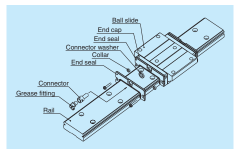


Fig. 10 Double seal

Table 13 Double-seal set

Model No.	Referen	Increased thickness V ₃	
model no.	Without connector	With connector	(mm)
LW17	LW17WS-01	*	2.6
LW21	LW21WS-01	LW21WSC-01	2.8
LW27	LW27WS-01	LW27WSC-01	2.5
LW35	LW35WS-01	LW35WSC-01	3
LW50	LW50WS-01	LW50WSC-01	3.6

^{*)} For installation of a connector to a drive-in type grease fitting, contact NSK.

(4) Protector

Use a protector set as showing Table 14, when installing a protector to completed standard products. (Fig.11)

When installing a grease fitting after the installation of protectors, a connector as showing Fig.11 is required.

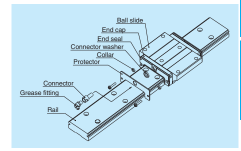


Fig. 11 Protector seal

Table 14 Protector set

Model No.	Refere	Increased thickness V ₄	
	Without connector	With connector	(mm)
LW17	LW17PT-01	*	3.2
LW21	LW21PT-01	LW21PTC-01	3.2
LW27	LW27PT-01	LW27PTC-01	2.9
LW35	LW35PT-01	LW35PTC-01	3.6
LW50	LW50PT-01	LW50PTC-01	4.2

^{*)} For installation of a connector to a drive-in type grease fitting, contact NSK.

(5) Cap to plug the rail mounting bolt hole Table 15 Caps to plug rail bolt hole

iable to cape to plag tall best lies									
Bolt to Cap		Quantity							
secure rail	reference No.	/case							
M4	LG-CAP/M4	20							
M6	LG-CAP/M6	20							
M8	LG-CAP/M8	20							
	Bolt to secure rail M4 M6	Bolt to Cap secure rail reference No. M4 LG-CAP/M4 M6 LG-CAP/M6							

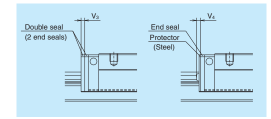


Fig. 12

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(6) Bellows

 \cdot Make tap holes to the rail end face to fix the bellows mounting plate. NSK processes tap holes to the rail end face when ordered with a linear guide.

Dimension tables of bellows LW series

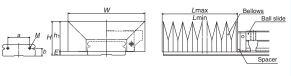


Fig. 13

	Bellows reference number									
le	λ∀ M	<u>21 L 08</u>								
	A: Bellows A: Bellows for the ends B: Middle bellows	Number of BL (fold number)								
	Bellows for LW series	N: High type L: Low type Size number of linear guide								

Table 16 Dimensions of bellows

	m	

Model No.	Н	h ₁	Ε	W	Р	а	b	BL minimum length	Tap (<i>M</i>) x depth	
JAW17N	25.5	23	2.5	68	15	22	6	17	M3×6	
JAW21N	29	26	3	75	17	26	7	17	M3 × 6	
JAW27N	37	33	4	85	20	28	10	17	M3 × 6	
JAW35L	34	30	4	100	14	48	12	17	M4×8	
JAW35N	41	37	4	115	20	40	12	17	1VI4 X O	
JAW50L	46.5	42	4.5	135	20	70	14	17	M4×8	
JAW50N	56.5	52	4.5	160	30				IVI-+ A O	

Table 17 Numbers of folds (BL) and length of bellows

Unit: mm

Model No.	Number of BL	2	4	6	8	10	12	14	16	18	20
Model No.	Lmin	34	68	102	136	170	204	238	272	306	340
JAW17N	Stroke	176	352	528	704	880	1 056	1 232	1 408	1 584	1 760
JAVVI/IV	Lmax	210	420	630	840	1 050	1 260	1 470	1 680	1 890	2 100
JAW21N	Stroke	204	408	612	816	1 020	1 224	1 428	1 632	1 836	2 040
JAVVZIIV	Lmax	238	476	714	952	1 190	1 428	1 666	1 904	2 142	2 380
JAW27N	Stroke	246	492	738	984	1 230	1 476	1 722	1 968	2 214	2 460
JAVVZ/IV	Lmax	280	560	840	1 120	1 400	1 680	1 960	2 240	2 520	2 800
JAW35L	Stroke	162	324	486	648	810	972	1 134	1 296	1 458	1 620
JAVVJJL	Lmax	196	392	588	784	980	1 176	1 372	1 568	1 764	1 960
JAW35N	Stroke	218	436	654	872	1 090	1 308	1 526	1 744	1 962	2 180
JAVVJJIV	Lmax	252	504	756	1 008	1 260	1 512	1 764	2 016	2 268	2 520
JAW50L	Stroke	246	492	738	984	1 230	1 476	1 722	1 968	2 214	2 460
JAVVOUL	Lmax	280	560	840	1 120	1 400	1 680	1 960	2 240	2 520	2 800
JAW50N	Stroke	386	772	1 158	1 544	1 930	2 316	2 702	3 088	3 474	3 860
JAVVOUN	Lmax	420	840	1 260	1 680	2 100	2 520	2 940	3 360	3 780	4 200

Note: The values of an odd number BL quantity (3, 5, 7, ...) can be obtained by adding two values of even number BL on the both sides, then by dividing the sum by 2.

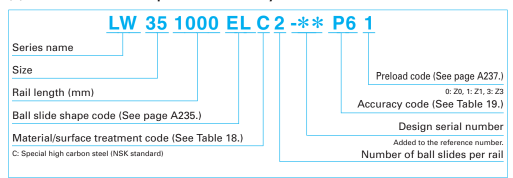
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8. Reference number

Reference numbers shall be set to individual NSK linear guide when its specifications are finalized, and it is indicated on its specification drawing.

Please specify the reference number, except design serial number, to identify the product when ordering, requiring estimates, or inquiring about specifications from NSK.

(1) Reference number for preloaded assembly



(2) Reference number for random-matching type



L1W35 1000	LCN -** PC Z
Random-matching rail series code	Preload code (See page A237.)
L1W: LW Series random-matching rail Size	T: Fine clearance. Z: Slight preload Accuracy code: PC
Rail length (mm)	PC: Normal grade is only available. Design serial number
Rail shape code: L	Added to the reference number.
L: Standard	*Butting rail specification
Material/surface treatment code (See Table 1	18.) N: Non-butting. L: Butting specification
	*Please consult with NSK for butting rail specification.

The reference number coding for the assembly of random-matching type is the same as that of preloaded assembly. However, only preload codes of "fine clearance T" and "slight preload Z" are available (refer to page A237).

Table 18 Material/surface treatment code

Code	Description
С	Special high carbon steel (NSK standard)
D	Special high carbon steel with surface treatment
Z	Other, special

Table 19 Accuracy code

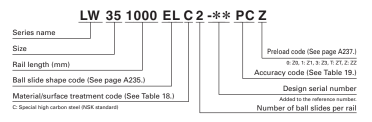
Accuracy	Standard (Without NSK K1)	With NSK K1	With NSK K1 for food and medical equipment
High precision grade	P5	K5	F5
Precision grade	P6	K6	F6
Normal grade	PN	KN	FN
Normal grade (random-matching type)	PC	KC	FC

Note: Refer to pages A38 and A61 for NSK K1 lubrication unit.

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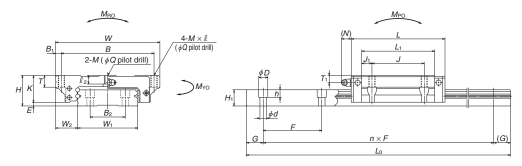
(9) Dimensions

LW-EL



Front view

Side view



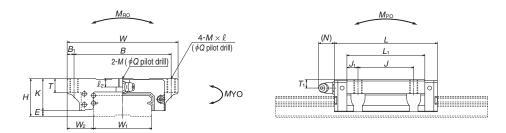
	Assembly Ball slice							ide										
Model No.	Height			Width	idth Length Mounting hole											Grease	fittin	g
iviodei ivo.																		
	Н	Ε	W_2	W	L	B $\int M \times \text{pitch} \times \ell \mid \ell_2 \mid Q \mid E$				B_1	L_1	J_1	Κ	T	Hole size	T_1	Ν	
LW17EL	17	2.5	13.5	60	51.4	53	26	M4×0.7×6	3.2	3.3	3.5	35	4.5	14.5	6	ø 3	4	3
LW21EL	21	3	15.5	68	58.8	60	29	M5×0.8×8	3.7	4.4	4	41	6	18	8	M6×0.75	4.5	11
LW27EL	27	4	19	80	74	70	40	M6×1×10	6	5.3	5	56	8	23	10	M6×0.75	6	11
LW35EL	35	4	25.5	120	108	107	60	M8×1.25×14	9	6.8	6.5	84	12	31	14	M6×0.75	8	11
LW50EL	50	4.5	36	162	140.6	144	80	M10×1.5×18	14	8.6	9	108	14	45.5	18	Rc1/8	14	14

Reference number for ball slide of random-matching type

LAW 35 EL Z -K

Random-matching ball slide series code
LAW: LW Series random-matching ball slide
Size
Ball slide shape code (See page A235.)

Coption code
A: Equipped with NSK XI
A: Fluoride low temperature chrome plating - £50:
Preload code
No code: Fine clearance, 2: Slight preload
No code: Fine clearance, 2: Slight preload

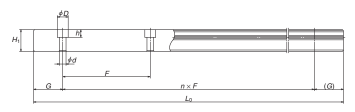


Reference number for rail of random-matching type

Rail	L1W35 1000 L 0	<u> </u>	* P(<u> </u>
Random-matching I	rail series code			Preload code (See page A237.)
L1W: LW Series ran	dom-matching rail			T: Fine clearance. Z: Slight preload
Size				Accuracy code: PC
Rail length (m	m)		_	PC: Normal grade is only available. Design serial number
Rail shape coo	de: L			Added to the reference number.
L: Standard				*Butting rail specification
Material/surfa	ce treatment code (See Table 18.)			N: Non-butting. L: Butting specification

*Please consult with NSK for butting rail specification.





Unit: mm

Rail							Basic load rating								ight
Width	Height		Pitch	Mounting	G	Maximum	Dynamic	Static		Static moment (N·m)					Rail
				bolt hole	Reference	length	С	C_{0}	M_{RO}	M_{PO}		$M_{\scriptscriptstyle YO}$		slide	
W_1	H_1	B_2	F	$d \times D \times h$	(11616161106)	$L_{ m 0max}$	(N)	(N)		One slide	Two slides	One slide	Two slides	(kg)	(kg/m)
33	8.7	18	40	4.5×7.5×5.3	15	1 000	5 600	11 300	135	44	288	37	242	0.2	2.1
37	10.5	22	50	4.5×7.5×5.3	15	1 600	6 450	13 900	185	65.5	400	55	335	0.3	2.9
42	15	24	60	4.5×7.5×5.3	20	2 000	12 800	26 900	400	171	970	143	815	0.5	4.7
69	19	40	80	7×11×9	20	2 000	33 000	66 500	1 690	645	3 550	545	2 990	1.5	9.6
90	24	60	80	9×14×12	20	2 000	61 500	117 000	3 900	1 530	8 200	1 280	6 900	4.0	15.8

Note: Basic dynamic load rating is a load that allows for a 50-km rating fatigue life and is a vertical and constant load on the ball slide mounting surface.

To convert C to C₁₀₀ for a 100-km rating fatigue life, divide C by 1.26.