

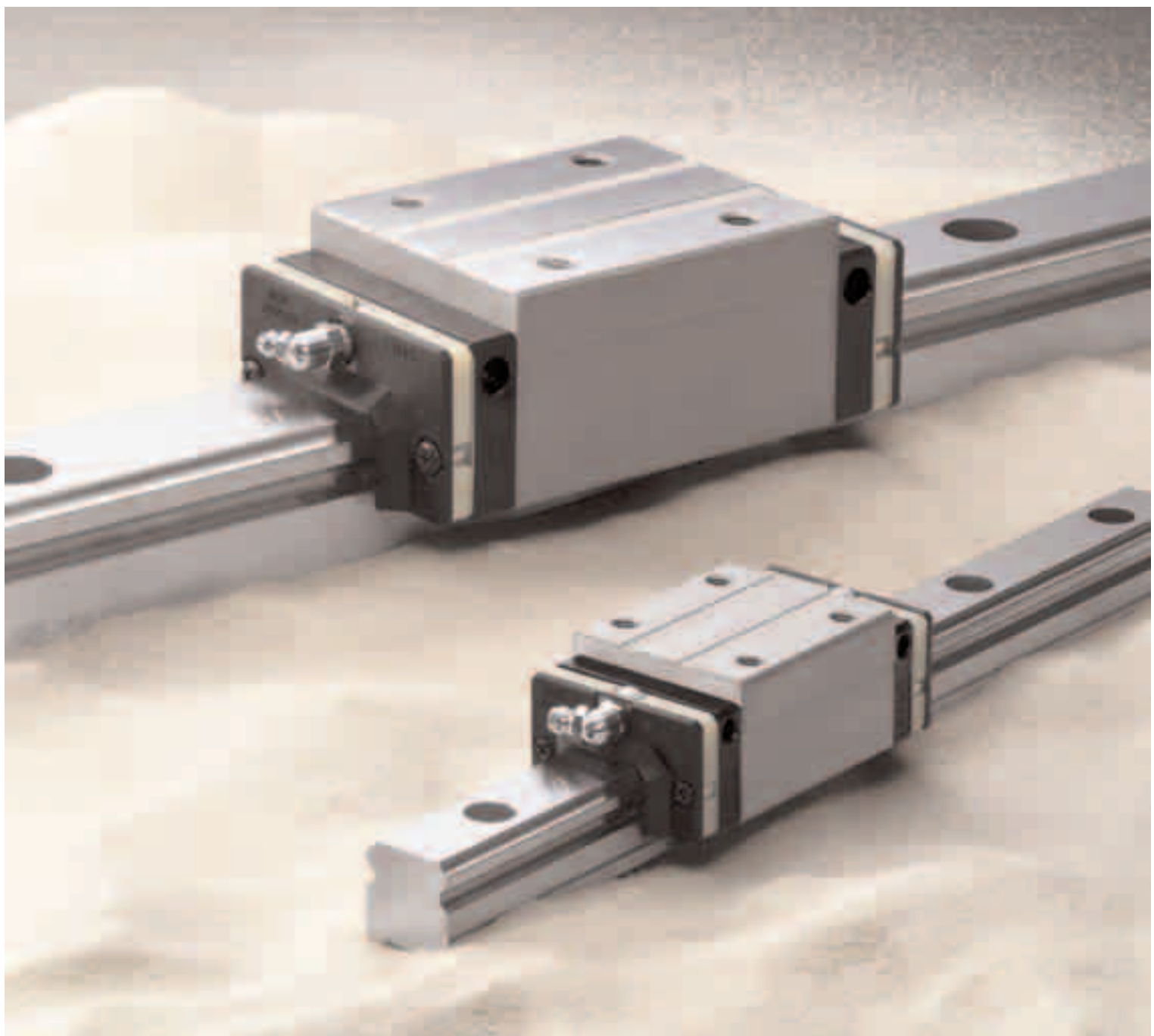
NSK Linear Guides for Contaminated Environments

V1 Series

NSK's advanced, high-performance seal dramatically reduces the entry of fine contaminants to less than one-tenth of existing products and provides five-times longer service life.

New!

Patent Pending



With dramatically improved sealing performance, the V1 Series delivers outstanding functionality and long operating life under contaminated environments.

NSK V1 Series linear guides are designed to dramatically improve sealing capability for machinery such as equipment used for woodworking and graphite milling, which is exposed to fine particles and requires protection against the entry of fine contaminants. By adopting high-performance seals and the proven NSK K1, the V1 Series reduces the entry of fine contaminants into ball slides to less than one-tenth of existing products and realizes outstanding lubrication performance. Operating life is five times longer in dusty environments.

As a result, the V1 Series linear guides are extremely reliable and demonstrate excellent capability in contaminated environments.

Features

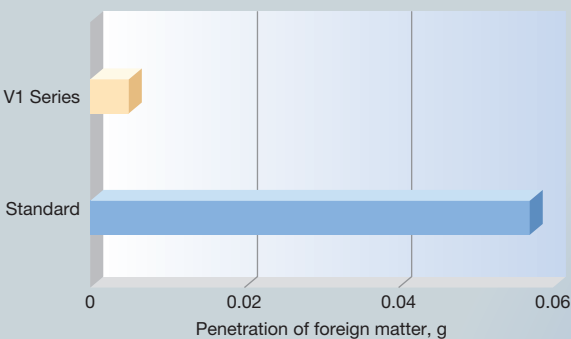
Comparison with NSK standard products:

Less than 1/10 the level of fine contaminants

Results of dust-proof tests reveal that the entry of fine contaminants is reduced to less than one-tenth of existing standard series due to improvements in sealing capability.

Test conditions

Specimen	VH30AN
Speed	16.7 mm/sec
Foreign matter	Graphite powder (average grain size: 0.037 mm) and Grease



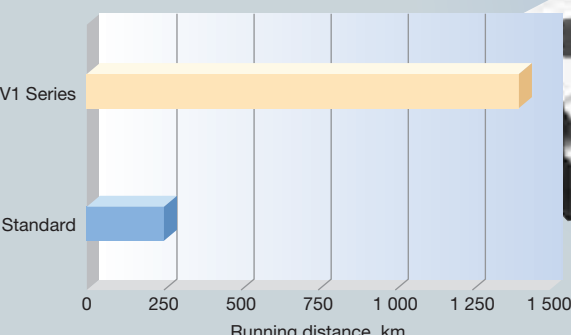
Operating life under contaminated environments is more than 5 times longer

Durability test with rubber fragments

Extreme durability tests under contaminated environments using rubber fragments show that durability of the V1 Series extended more than five times longer than the existing standard series, as shown in the graph.

Test conditions

Specimen	VH30AN, preload with Z1 (preload of 245 N)
Rail orientation	Horizontal (wall mount)
Speed	500 mm/sec
Lubrication	Grease (charged only at the beginning)
Foreign matter	Rubber fragments

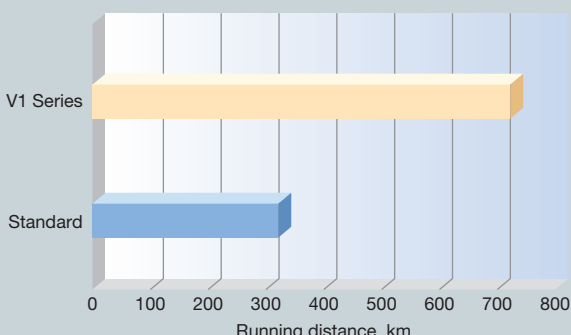


Durability test with fine wood particles

Extreme durability tests in a contaminated environment using fine wood particles show that durability of the V1 Series is more than doubled compared to the standard series, as shown in the graph.

Test conditions

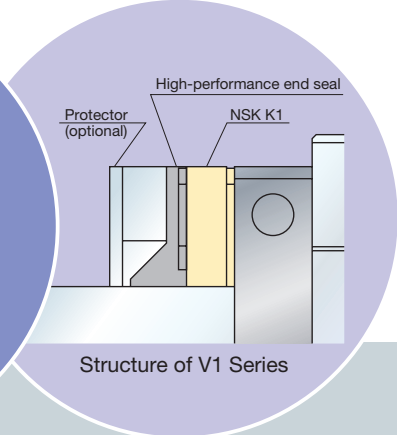
Specimen	VH30AN, preload with Z1 (preload of 3 200 N)
Rail orientation	Horizontal (wall mount)
Feed rate	400 mm/sec
Lubrication	Grease (charged only at the beginning)
Foreign matter	Fine wood particles



NSK Linear Guides for Contaminated Environments V1 Series

Applications

- Woodworking machines
- Graphite milling machines
- Buff polishers for tires
- Laser cutting machines
- Welding lines
- Conveyors and others



Specifications

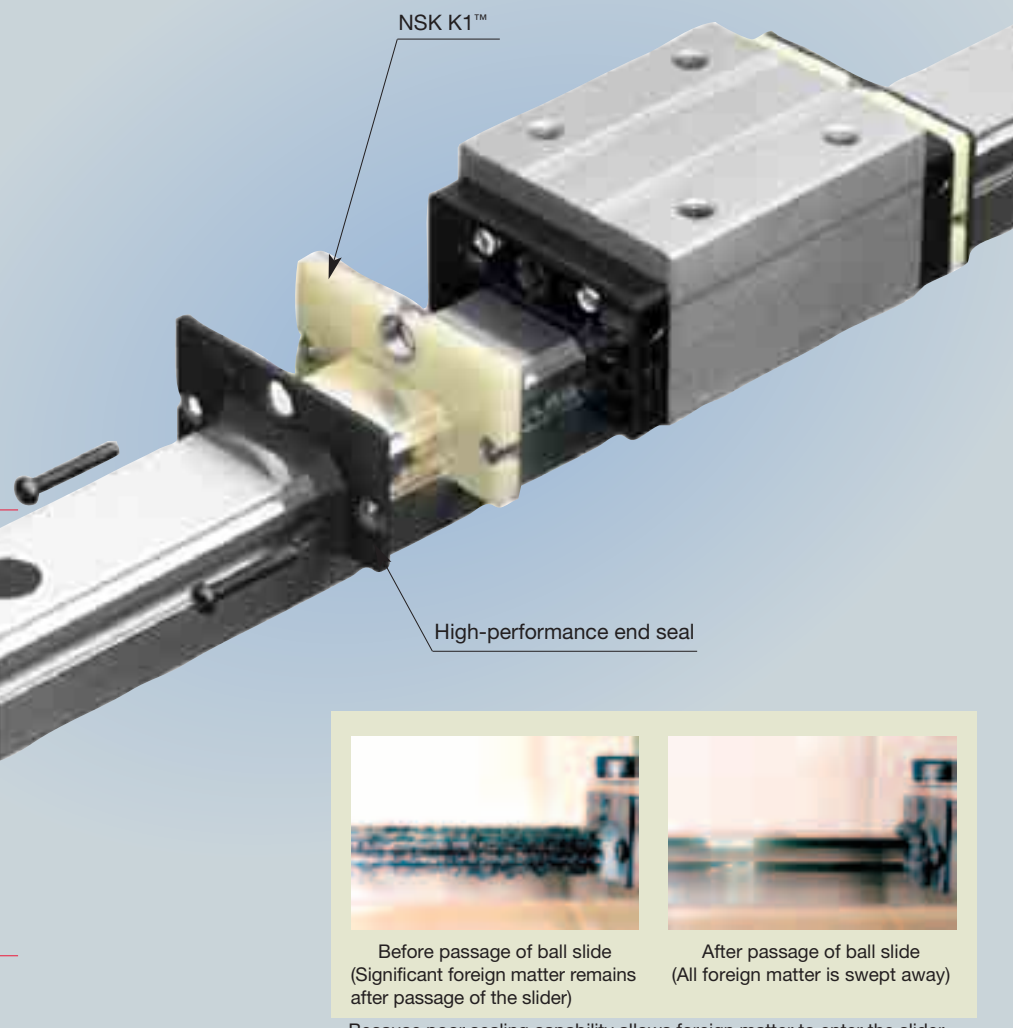
1. High-performance end seals

High-performance side seals with a multi-lip structure prevent the entry of various foreign matters.

2. NSK K1™ lubrication unit (standard)

Outstanding lubrication support of NSK K1™ further improves sealing capability and durability. Additional NSK K1™ units can be mounted for specific usage conditions and environments.

Note: Two K1™ units, one at each end, are mounted as standard equipment on each ball slide of the V1 Series.



Before passage of ball slide
(Significant foreign matter remains after passage of the slider)

After passage of ball slide
(All foreign matter is swept away)

Because poor sealing capability allows foreign matter to enter the slider, foreign matter remains on the rail after the slider passes.

4. Surface treatment

Two types of surface treatment that are optimum for linear guides are available: low-temperature chrome plating and low-temperature fluorinated chrome plating.

5. Protector (optional)

Non-contact metal protectors can be installed on the exterior of the end seal to protect the seal from heat and hard dust particles.

6. Tapped holes on a rail bottom face (optional)

In addition to standard mounting bolt holes (counterbores on a rail top face), a specification for tapped holes on a rail bottom face for enhanced sealing capability is available for the V1 Series.

Notes:

- Accuracy grade is compatible with high grade (K6) and normal grades (KN and KC)
- Minimum rail length for production is 400 mm.
- Tapping pitch is the same as the pitch for regular mounting bolt holes. Please refer to the dimensions provided in Table 10-12.
- Estimate the length of the bolt by adding 2–5 mm extra length to the effective depth of tapping.

Selection

Many variations are available for different environments and applications. Please refer to the following lists of products, mounting methods, and material and surface treatment to determine the specifications for your needs.

NSK Linear Guides for Contaminated Environments V1 Series

Reference number

The reference number may be used as a guide prior to finalizing specifications. The components of the reference number represent particular specifications; therefore when requesting estimates or inquiring about specifications, please refer to the reference number, except the design number. The reference numbers also identify single rail specifications. At least two sets of reference numbers are required for multiple rails.

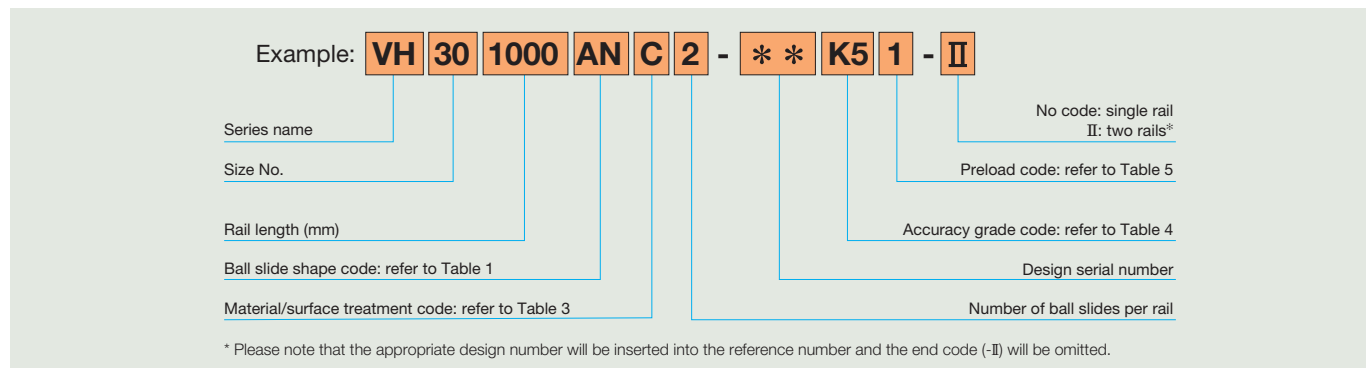


Table 1 V1 Series product line

Assembly height	Length of ball slides	Ball slide shape code/mounting code			
		Square type		Flange type	
		Tapped mounting holes	Tapped mounting holes	Bolt mounting hole	For both tapped and bolt mounting holes
High type	Standard (high load)	AN	—	—	—
	Long (super high load)	BN	—	—	—
Low type	Standard (high load)	AL	EL	FL	EM
	Long (super high load)	BL	GL	HL	GM

Table 2 Ball slide mounting methods

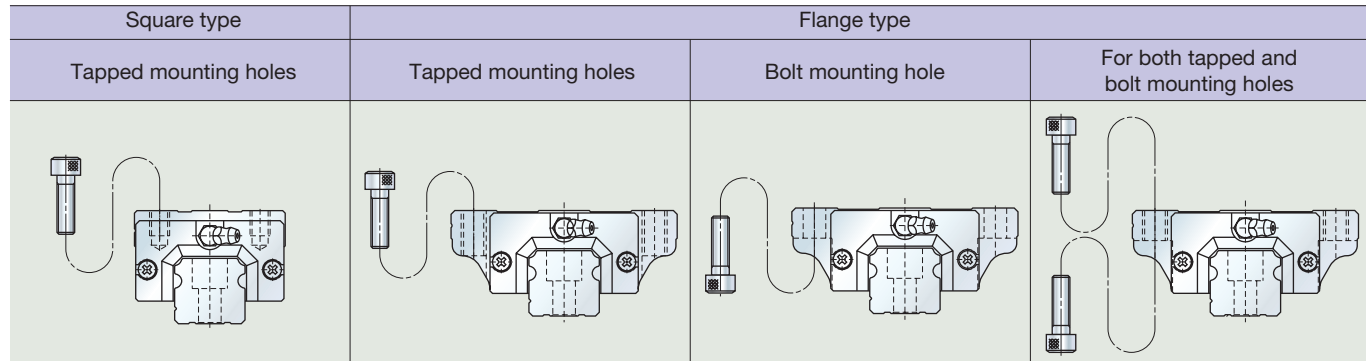


Table 3 Material and surface treatment

Code	Content	Code	Content
C	Special carbon steel (NSK standard) + counterbores on a rail top face	V	Special carbon steel (NSK standard) + tapped holes on a rail bottom face
K	Stainless steel + counterbores on a rail top face	J	Stainless steel + tapped holes on a rail bottom face
D	Special carbon steel + surface treatment + counterbores on a rail top face	W	Special carbon steel + surface treatment + tapped holes on a rail bottom face
H	Stainless steel + surface treatment + counterbores on a rail top face	S	Stainless steel + surface treatment + tapped holes on a rail bottom face
Z	Others, special		Only VH15, 20, 25 and 30 are available with stainless steel.

Table 4 Accuracy grade

Preloaded assembly types			Interchangeable types		
Ultra super precision	Super precision	High precision	Precision	Normal	Normal
K3	K4	K5	K6	KN	KC

Material	Size	15	20	25	30	35	45	55
		2 000	3 960	3 960	4 000	4 000	3 990	3 960
Special carbon steel	Stainless steel	1 800	3 500	3 500	—	—	—	—

Rails for butting connections may be used for rail lengths that exceed the above limitation. Please consult with NSK.

Accuracy

Table 7 Accuracy standard for preloaded assembly types

Item	Accuracy Grade	Ultra super precision	Super precision	High precision	Precision	Normal
		K3	K4	K5	K6	KN
Mounting height H	± 10	± 10	± 20	± 40	± 80	
Variations of mounting height H (All ball slides on a pair of rails)	3	5	7	15	25	
Mounting width dimensions W_2 or W_3	± 15	± 15	± 25	± 50	± 100	
Variation of mounting width dimensions W_2 or W_3 (All ball slides on datum rails)	3	7	10	20	30	
Running parallelism of face C against face A						
Running parallelism of face D against face B						

Table 8 Accuracy standard for interchangeable type

Item	Accuracy grade	Normal	
		KC	VH45, 55
Mounting H	± 20	± 30	
Variation of mounting height H (one rail)	15	20	
Variation of mounting height H (multiple rails)	30	35	
Mounting width dimension W_2 or W_3	± 30	± 35	
Variation of mounting width dimension W_2 or W_3	25	30	
Running parallelism of face C against face A			
Running parallelism of face D against face B			

Fig. 1 Drawing for accuracy standard (mounting with W_2)

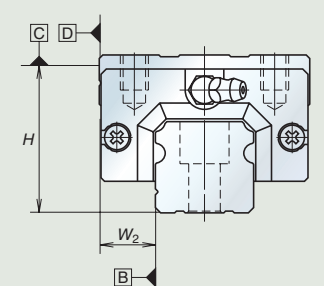


Fig. 2 Drawing for accuracy standard (mounting with W_3)

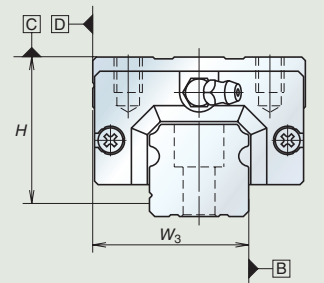


Table 9 Running parallelism tolerance

Rail length (mm)	Accuracy grade	Preloaded assembly types						Interchangeable type	
		over	or less	K3	K4	K5	K6	KN	KC
50		2	2	2	4.5	6	6		
50—80		2	2	3	5	6	6		
80—125		2	2	3.5	5.5	6.5	6.5		
125—200		2	2	4	6	7	7		
200—250		2	2.5	5	7	8	8		
250—315		2	2.5	5	8	9	9		
315—400		2	3	6	9	11	11		
400—500		2	3	6	10	12	12		
500—630		2	3.5	7	12	14	14		
630—800		2	4.5	8	14	16	16		
800—1 000		2.5	5	9	16	18	18		
1 000—1 250		3	6	10	17	20	20		
1 250—1 600		4	7	11	19	23	23		
1 600—2 000		4.5	8	13	21	26	26		
2 000—2 500		5	10	15	22	29	29		
2 500—3 150		6	11	17	25	32	32		
3 150—4 000		9	16	23	30	34	34		

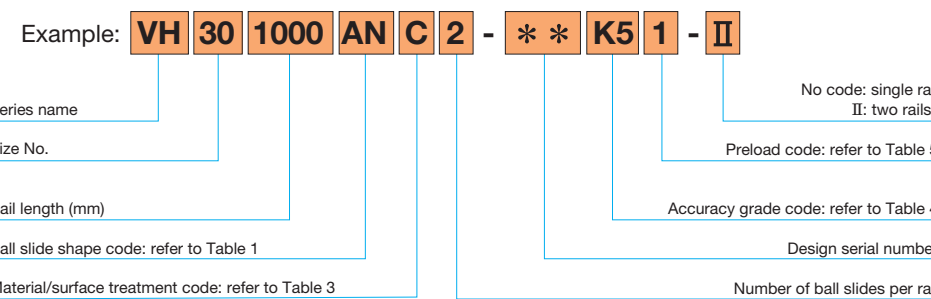
Handling Precautions

- Observe the following precautions to maintain the long-term efficiency of the high performance seals:
 1. Permissible temperature range Maximum operating temperature: 50°C
Maximum instantaneous peak temperature: 80°C
 2. Chemical precautions Never leave the linear guide near grease-removing organic solvents such as hexane or thinner. Never immerse the the linear guide in kerosene or rust preventive oils which contain kerosene.
 - Carefully remove ball slides from the rails, as the balls can fall out. When the rails are tilted without the stopper, the ball slides may move along the rail and fall out.
 - When ball slides are used upside down (for example, when the rails are attached to the ceiling with the ball slides down), take special precautions such as installing a safety device to prevent the ball slides from falling.

V1 Series Dimensions

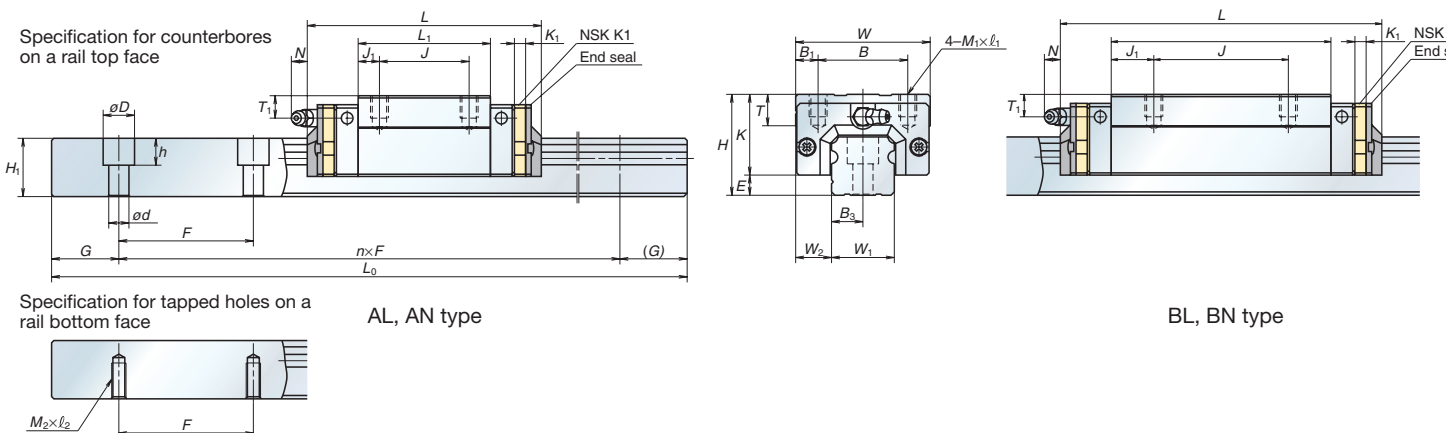
NSK Linear Guides for Contaminated Environments V1 Series

VH-AL (high load/low type)
VH-AN (high load/high type)
VH-BL (super high load/low type)
VH-BN (super high load/high type)



* Please note that the appropriate design number will be inserted into the reference number and the end code (-II) will be omitted.

● Without protector



● With protector

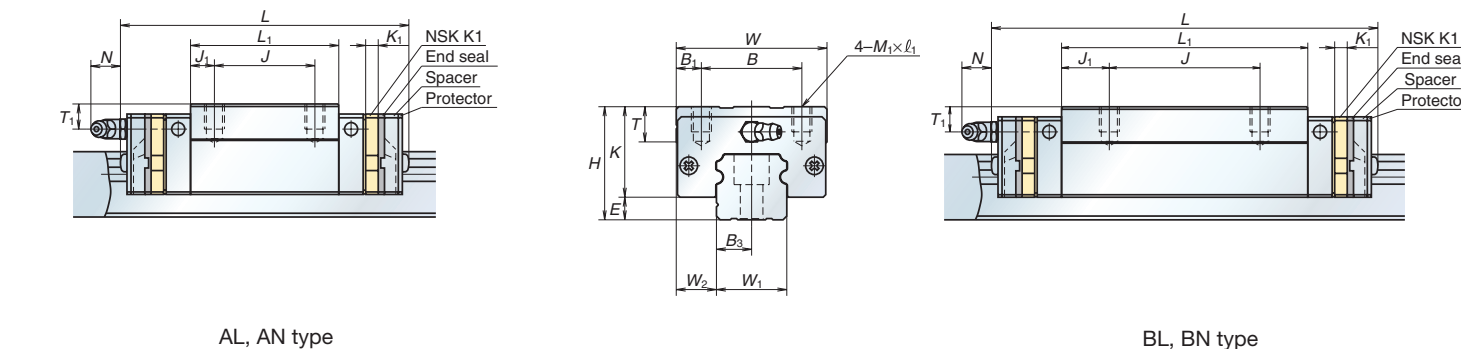


Table 10 Dimensions

Model No.	Assembly			Roller slide										Rail								Basic load rating				Ball diameter	Weight							
	Height H	E	W ₂	Width W	Length L	Tapped mounting hole			B ₁	L ₁	J ₁	K	T	K ₁	Grease nipple			W ₁	H ₁	F	Pitch	Counterbore	Tapped hole d×D×h	M ₂ ×Pitch×L ₂	B ₃	G (recommended)	Maximum length L _{0max}	Dynamic C(N)	Static C ₀ (N)	Static moment (N·m) M _{R0} M _{P0} M _{Y0}	Ball slide (kg)	Rail (kg/m)		
VH15AN	28	4.6	9.5	34	70.6 < 77> 89.6 < 96>	26	26	M4×0.7×6	4	39 58	6.5 16	23.4	8	4.5	φ3	8.5	1 < 8.2>	15	15	60	4.5×7.5×5.3	M5×0.8×8	7.5	20	2 000 [1 800]	10 800 14 600	20 700 32 000	108 166	95 166	80 181	3.175	0.18 0.26	1.6	
VH15BN																																		
VH20AN	30	5	12	44	87.4 < 94.2> 109.4 < 116.2>	32	36	M5×0.8×6	6	50 72	7 11	25	12	4.5	M6×0.75	5	11.1 < 12.3>	20	18	60	6×9.5×8.5	M6×1×10	10	20	3 960 [3 500]	17 400 23 500	32 500 50 500	219 340	185 340	155 355	3.968	0.33 0.48	2.6	
VH20BN																																		
VH25AL	36				97 < 104.4>	35		M6×1×6	6.5	58	11.5	29				6			23	22	60	7×11×9	M6×1×12	11.5	20	3 960 [3 500]	25 600 34 500	46 000 71 000	360 555	320 725	267 610	4.762	0.46 0.55	3.6
VH25AN	40					35		M6×1×9				33				10																		
VH25BL	36					29		M6×1×6				29				6																		
VH25BN	40					33		M6×1×9				33				10																		
VH30AL	42				104.4 < 114.8>	46		M8×1.25×8	10	59	9.5	33			7			28	26	80	9×14×12	M8×1.25×15	14	20	4 000 [3 500]	31 000 46 000	51 500 91 500	490 870	350 1 030	292 865	5.556	0.69 0.77	5.2	
VH30AN	45					40	60	M8×1.25×10				36			14	5																		
VH30BL	42					33		M8×1.25×8				33				7																		
VH30BN	40					36		M8×1.25×10				36				10																		
VH35AL	48				128.8 < 139.2>	50		M8×1.25×8	10	80	15	38.5			8			34	29	80	9×14×12	M8×1.25×17	17	20	4 000	47 500 61 500	80 500 117 000	950 1 380	755 1 530	630 1 280	6.350	1.2 1.5	7.2	
VH35AN	55					50		M8×1.25×12				45.5			15	5.5																		
VH35BL	48					72		M8×1.25×8				38.5				8																		
VH35BN	55					45.5		M8×1.25×12				45.5				15																		
VH45AL	60				161.4 < 174.2>	60		M10×1.5×13	13	105	22.5	46			10			45	38	105	14×20×17	M12×1.75×24	22.5	22.5	3 990	81 000 99 000	140 000 187 000	2 140 2 860	1 740 3 000	1 460 2 520	7.937	2.2 3.0	12.3	
VH45AN	70					60	80	M10×1.5×17				56			17	6.5																		
VH45BL	60					46		M10×1.5×13				46				10																		
VH45BN	70					56		M10×1.5×17				56				20																		
VH55AL	70				185.4 < 198.2>	75		M12×1.75×12	12.5	126	25.5	55			11			53	44	120	16×23×20	M14×2×24	26.5	30	3 960	119 000 146 000	198 000 264 000	3 600 4 850	3 000 5 150	2 510 4 350	9.525	3.7 4.7	16.9	
VH55AN	80					75	95	M12×1.75×18				65			18	6.5																		
VH55BL	70					55		M12×1.75×12				55				11																		
VH55BN	80					65		M12×1.75×18				65				21																		

Figure inside <> is the dimension when equipped with the protector.

Figure inside [] is applied to stainless products.

V1 Series Dimensions

NSK Linear Guides for Contaminated Environments V1 Series

VH-EL (high load/low type)

VH-GL (super high load/low type)

Example: **VH 30 1000 EL C 2 - * * K5 1 - II**

Series name
Size No.

Rail length (mm)

Ball slide shape code: refer to Table 1

Material/surface treatment code: refer to Table 3

No code: single rail
II: two rails*

Preload code: refer to Table 5

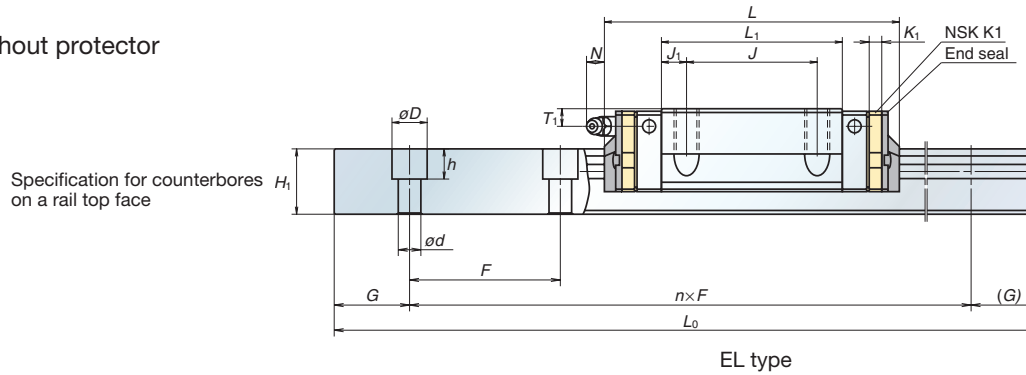
Accuracy grade code: refer to Table 4

Design serial number

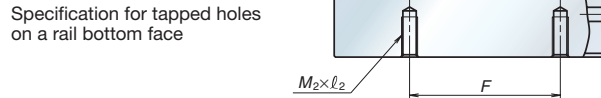
Number of ball slides per rail

* Please note that the appropriate design number will be inserted into the reference number and the end code (-II) will be omitted.

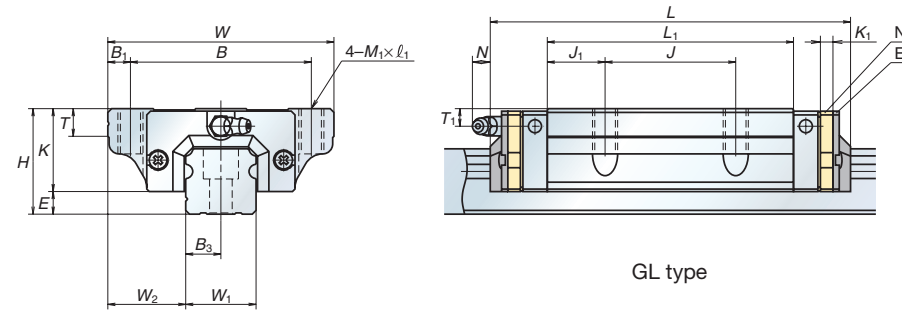
● Without protector



EL type

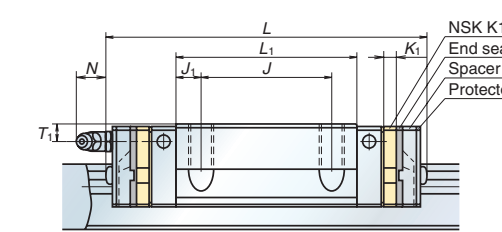


Specification for tapped holes on a rail bottom face

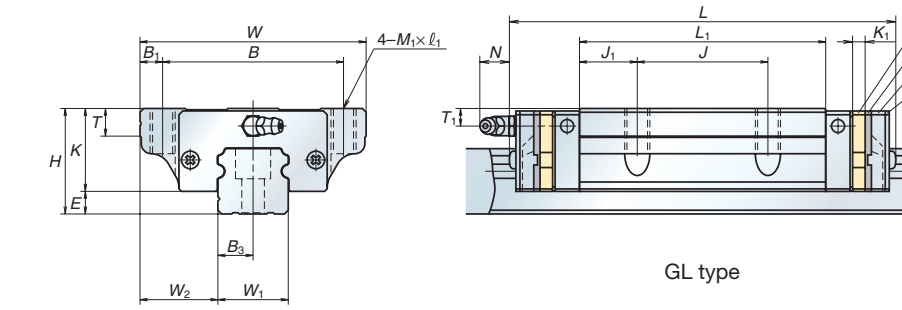


GL type

● With protector



EL type



GL type

Table 11 Dimensions

Unit: mm

Model No.	Assembly			Roller slide										Rail							Basic load rating				Ball diameter	Weight								
	Height <i>H</i>	Width <i>W</i>	Length <i>L</i>	Tapped mounting hole			<i>B</i> ₁	<i>L</i> ₁	<i>J</i> ₁	<i>K</i>	<i>T</i>	<i>K</i> ₁	Grease nipple			Rail width <i>W</i> ₁	Rail height <i>H</i> ₁	Pitch <i>F</i>	Counterbore <i>d</i> × <i>D</i> × <i>h</i>	Tapped hole <i>M</i> ₂ ×Pitch× <i>l</i> ₂	<i>B</i> ₃	<i>G</i> (recommended)	Maximum length <i>L</i> _{max}	Dynamic <i>C</i> (N)	Static <i>C</i> ₀ (N)	Static moment (N·m)		<i>D</i> _w	Ball slide (kg)	Rail (kg/m)				
				<i>B</i>	<i>J</i>	<i>M</i> ₁ ×Pitch× <i>l</i> ₁							Mounting hole	<i>T</i> ₁	<i>N</i>						<i>C</i> (N)	<i>C</i> ₀ (N)	<i>M</i> _{P0}	<i>M</i> _{P0}	<i>M</i> _{Y0}									
VH15EL	24	4.6	16	47	70.6 < 77	89.6 < 96	38	30	M5×0.8×8	4.5	39 58	4.5 14	19.4	8	4.5	ø3	4.5	1 < 8.2	15	15	60	4.5×7.5×5.3	M5×0.8×8	7.5	20	2 000 [1 800]	10 800 14 600	20 700 32 000	108 166	95 216	80 181	3.175	0.17 0.25	1.6
VH15GL																																		
VH20EL	30	5	21.5	63	87.4 < 94.2	109.4 < 116.2	53	40	M6×1×10	5	50 72	5 16	25	10	4.5	M6×0.75	5	11.1 < 12.3	20	18	60	6×9.5×8.5	M6×1×10	10	20	3 960 [3 500]	17 400 23 500	32 500 50 500	219 340	185 420	155 355	3.968	0.45 0.65	2.6
VH20GL																																		
VH25EL	36	7	23.5	70	97 < 104.4	125 < 132.4	57	45	M8×1.25×16 [M8×1.25×12]	6.5	58 86	6.5 20.5	29	11 [12]	5	M6×0.75	6	9.6 < 12.9	23	22	60	7×11×9	M6×1×12	11.5	20	3 960 [3 500]	25 600 34 500	46 000 71 000	360 555	320 725	267 610	4.762	0.63 0.93	3.6
VH25GL																																		
VH30EL	42	9	31	90	117.4 < 127.8	143.4 < 153.8	72	52	M10×1.5×18 [M10×1.5×15]	9	72 98	10 23	33	11 [15]	5	M6×0.75	7	11.4 < 14.2	28	26	80	9×14×12	M8×1.25×15	14	20	4 000 [3 500]	35 500 46 000	63 000 91 500	600 870	505 1 030	425 865	5.556	1.2 1.6	5.2
VH30GL																																		
VH35EL	48	9.5	33	100	128.8 < 139.2	162.8 < 173.2	82	62	M10×1.5×20	9	80 114	9 26	38.5	12	5.5	M6×0.75	8	10.9 < 13.7	34	29	80	9×14×12	M8×1.25×17	17	20	4 000	47 500 61 500	80 500 117 000	950 1 380	755 1 530	630 1 280	6.350	1.7 2.4	7.2
VH35GL																																		
VH45EL	60	14	37.5	120	161.4 < 174.2	193.4 < 206.2	100	80	M12×1.75×24	10	105 137	12.5 28.5	46	13	6.5	Rc1/8	10	12.5 < 14.1	45	38	105	14×20×17	M12×1.75×24	22.5	22.5	3 990	81 000 99 000	140 000 187 000	2 140 2 860	1 740 3 000	1 460 2 520	7.937	3.0 3.9	12.3
VH45GL																																		
VH55EL	70	15	43.5	140	185.4 < 198.2	223.4 < 236.2	116	95	M14×2×28	12	126 164	15.5 34.5	55	15	6.5	Rc1/8	11	12.5 < 14.1	53	44	120	16×23×20	M14×2×24	26.5	30	3 960	119 000 146 000	198 000 264 000	3 600 4 850	3 000 5 150	2 510 4 350	9.525	5.0 6.5	16.9
VH55GL																																		

Figure inside < > is the dimension when equipped with the protector.

Figure inside [] is applied to stainless products.

V1 Series Dimensions

NSK Linear Guides for Contaminated Environments V1 Series

VH-FL (high load/low type)

VH-EM (high load/low type)

VH-HL (super high load/low type)

VH-GM (super high load/low type)

Example: **VH 30 1000 FL C 2 - * * K5 1 - II**

Series name

Size No.

Rail length (mm)

Ball slide shape code: refer to Table 1

Material/surface treatment code: refer to Table 3

No code: single rail
II: two rails*

Preload code: refer to Table 5

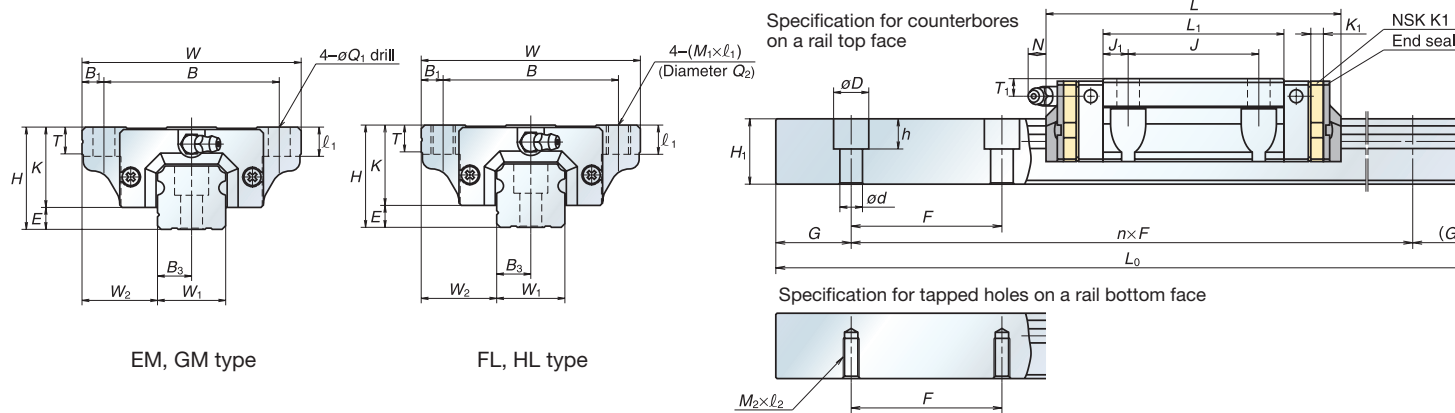
Accuracy grade code: refer to Table 4

Design serial number

Number of ball slides per rail

* Please note that the appropriate design number will be inserted into the reference number and the end code (-II) will be omitted.

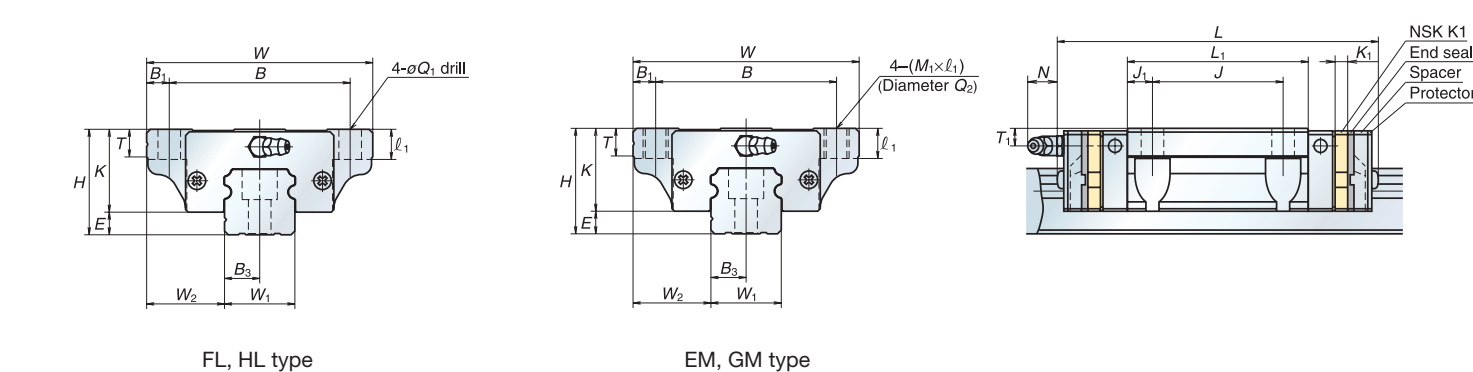
● Without protector



EM, GM type

FL, HL type

● With protector



FL, HL type

EM, GM type

Table 12 Dimensions

Unit: mm

Model No.	Assembly			Roller slide												Rail								Basic load rating				Ball diameter	Weight										
	Height H	Width W	Length L	Tapped mounting hole			Q ₂	B ₁	L ₁	J ₁	K	T	K ₁	Grease nipple			Rail width W ₁	Rail height H ₁	Pitch F	Counterbore	Tapped hole	Mounting hole	T ₁	N	dxDxh	M ₂ xPitchxL ₂	B ₃	(recommended)	G	Maximum length L _{0max}	Dynamic C(N)	Static C ₀ (N)	Static moment (N·m)				D _w	Ball slide (kg)	Rail (kg/m)
				B	J	M ₁ xPitchxL ₁								Mounting hole	T ₁	N																							
VH15FL	24	4.6	16	47	70.6 < 77	38	30	—	4.5	39	4.5	19.4	8	4.5	φ3	4.5	1 < 8.2	15	15	60	4.5x7.5x5.3	M5x0.8x8	7.5	20	2 000 [1 800]	10 800	20 700	108	95	80	3.175	0.17	1.6						
VH15EM					89.6 < 96			4.4	—	58	14															14 600	32 000	166	216	181	0.25								
VH15HL																																							
VH15GM																																							
VH20FL	30	5	21.5	63	87.4 < 94.2	53	40	—	5.3	5	50	5	25	10	4.5	M6x0.75	5	11.1 < 12.3	20	18	60	6x9.5x8.5	M6x1x10	10	20	3 960 [3 500]	17 400	32 500	219	185	155	3.968	0.45	2.6					
VH20EM					109.4 < 116.2			—	5.3	72	16															23 500	50 500	340	420	355	0.65								
VH20HL																																							
VH20GM																																							
VH25FL	36	7	23.5	70	97 < 104.4	57	45	7x10 [7x11.5]	—	58	6.5	29	11	5	M6x0.75	6	9.6 < 12.9	23	22	60	7x11x9	M6x1x12	11.5	20	3 960 [3 500]	25 600	46 000	360	320	267	4.762	0.63	3.6						
VH25EM					125 < 132.4			—	6.8	6.5	86	20.5													34 500	71 000	555	725	610										
VH25HL																																							
VH25GM																																							
VH30FL	42	9	31	90	117.4 < 127.8	72	52	9x12 [9x14.5]	—	9	72	10	33	11	[15]	5	M6x0.75	7	11.4 < 14.2	28	26	80	9x14x12	M8x1.25x15	14	20	4 000 [3 500]	35 500	63 000	600	505	425	5.556	1.2	5.2				
VH30EM					143.4 < 153.8			—	8.6	98	23														46 000	91 500	870	1 030	865										
VH30HL																																							
VH30GM																																							
VH35FL	48	9.5	33	100	128.8 < 139.2	82	62	9x13	—	9	80	9	38.5	12	5.5	M6x0.75	8	10.9 < 13.7	34	29	80	9x14x12	M8x1.25x17	17	20	4 000	47 500	80 500	950	755	630	6.350	1.7	7.2					
VH35EM					162.8 < 173.2			—	10.5	137	28.5														61 500	117 000	1 380	1 530	1 280	2.4									
VH35HL																																							
VH35GM																																							
VH45FL	60	14	37.5	120	161.4 < 174.2	100	80	11x15	—	105	12.5	46	13	6.5	Rc1/8	10	12.5 < 14.1	45	38	105	14x20x17	M12x1.75x24	22.5																

Worldwide Sales Offices

NSK Ltd.—Headquarters, Tokyo, Japan	www.nsk.com	Korea:	NSK Korea Co., Ltd.	www.kr.nsk.com	Netherlands:	NSK European Distribution Centre B.V.
ASIA BUSINESS STRATEGIC DIVISION—HEADQUARTERS	tel: 03-3779-7145	Seoul	Changwon Plant	tel: 02-3287-0300	Tilburg	tel: 013-4647647
INDUSTRIAL MACHINERY BEARINGS DIVISION—HEADQUARTERS	tel: 03-3779-7227	Malaysia:	NSK Bearings (Malaysia) Sdn. Bhd.	tel: 055-287-6001	Poland:	NSK Europe Ltd. Warsaw Liaison Office
AUTOMOTIVE DIVISION—HEADQUARTERS	tel: 03-3779-7189	Kuala Lumpur	NSK Micro Precision (M) Sdn. Bhd.	tel: 03-77223373	Warsaw Liaison	Warsaw Liaison tel: 022-645-1525, 1526
NEEDLE ROLLER BEARINGS STRATEGIC DIVISION—HEADQUARTERS	tel: 03-3779-7121	Malaysia Plant	NSK Micro Precision (M) Sdn. Bhd.	tel: 03-8961-6288	Kielce	NSK Iskra S.A. tel: 041-366-5001
PRECISION MACHINERY & PARTS DIVISION—HEADQUARTERS	tel: 03-3779-7219	New Zealand:	NSK New Zealand Ltd.	www.nsk-rhp.co.nz	NSK European Technology Center, Poland Office	Kielce tel: 041-366-5812
Africa		Auckland	NSK New Zealand Ltd.	tel: 09-276-4992	Spain:	NSK Spain S.A. Barcelona
South Africa:		Philippines:	NSK Representative Office	tel: 02-759-6246	Spain	tel: 093-575-4041
NSK South Africa (Pty) Ltd.		Manila	NSK International (Singapore) Pte Ltd.	tel: 65-6273-0357	Turkey:	NSK Bearings Middle East Trading Co., Ltd. Istanbul
Johannesburg	tel: 011-458-3600	Singapore	NSK Singapore (Pte) Ltd.	tel: 65-6278-1711	United Kingdom:	NSK Bearings Europe Ltd. Peterlee Plant
Asia and Oceania		Taiwan:	Taiwan NSK Precision Co., Ltd.	tel: 02-2591-0656	United Kingdom:	NSK Bearings Europe Ltd. Peterlee Plant tel: 0191-586-6111
Australia:		Thailand:	NSK Bearings (Thailand) Co., Ltd.	tel: 02-6412-150-58	United Kingdom:	NSK European Technology Centre Newark
NSK Australia Pty. Ltd.	www.nskaustralia.com.au	Bangkok	NSK Bearings Manufacturing (Thailand) Co., Ltd.	tel: 038-454010-454016	United Kingdom:	NSK UK Ltd. Newark
Melbourne	tel: 03-9764-8302	Chonburi Plant	SIAM NSK Steering Systems Co., Ltd.	tel: 038-522-343-350	United Kingdom:	NSK Steering Systems Europe Ltd. Coventry
China:		Chachoengsao Plant	NSK Asia Pacific Technology Center (Thailand) Co., Ltd.	tel: 038-454631-454633	North and South America	NSK Americas, Inc. (American Headquarters)
NSK Hong Kong Ltd.		NSK (Shanghai) Trading Co., Ltd.	Chonburi	tel: 734-913-7500	North America:	Ann Arbor, Michigan, U.S.A.
Hong Kong	tel: 2739-9933	NSK Europe Ltd.	NSK Europe Ltd. Maidenhead, U.K.		Argentina:	NSK Argentina SRL Buenos Aires
Kunshan NSK Co., Ltd.		(European Headquarters)	NSK France SAS	tel: 01628-509800	Argentina:	tel: 11-4704-5100
Kunshan Plant	tel: 0512-5771-5654	Paris	NSK France SAS	tel: 01-30-57-39-39	Brazil:	www.br.nsk.com
Guizhou HS NSK Bearings Co., Ltd.		Germany:	NSK Deutschland GmbH	tel: 02102-481-0	Brazil:	São Paulo
Anshun Plant	tel: 0853-3521505	Düsseldorf	NSK Precision Europe GmbH	tel: 02102-481-0	Canada:	www.ca.nsk.com
NSK Steering Systems Dongguan Co., Ltd.		Stuttgart	NSK Steering Systems Europe Ltd.	tel: 02102-481-0	Canada:	NSK Canada Inc. Toronto
Dongguan Plant	tel: 0769-242-7230	Neuweg Fertigung GmbH	Neuweg Fertigung GmbH	tel: 0771-79082-277	Canada:	www.ca.nsk.com
Zhangjiagang NSK Precision Machinery Co., Ltd.		Munderkingen	Munderkingen	tel: 07393-540	Mexico:	NSK Rodamientos Mexicanos, S.A. de C.V. www.mx.nsk.com
Jiangsu Plant	tel: 0512-5867-6496	Italy:	NSK Italia S.p.A.	tel: 02-995-19-1	Mexico:	Mexico City tel: 55-301-2741, 55-301-3115, 55-301-4762
Timken-NSK Bearings (Suzhou) Co., Ltd.		Milano	Milano	tel: 0119824811	United States of America:	NSK Corporation www.nsk-corp.com
Jiangsu Plant	tel: 0512-6665-5666	Industria Cuscinetti S.p.A.	Industria Cuscinetti S.p.A.	tel: 734-913-7500	United States of America:	Ann Arbor Sales Offices: Ann Arbor, Michigan tel: 734-913-7500
NSK China Technology Center		Torino Plant	Torino Plant	tel: 562-926-2975	United States of America:	Cerritos tel: 734-913-7500
Jiangsu	tel: 0512-5771-5654				United States of America:	NSK American Technology Center Ann Arbor tel: 734-913-7500
NSK (Shanghai) Trading Co., Ltd.					United States of America:	NSK Precision America, Inc. Chicago tel: 630-620-8500
Shanghai	tel: 021-6235-0198				United States of America:	NSK Steering Systems America, Inc. Bennington, Vermont tel: 802-442-5448
NSK Representative Offices					United States of America:	NSK Latin America Inc. Miami tel: 305-477-0605
Beijing	tel: 010-6590-8161					
Shanghai	tel: 021-6235-0198					
Guangzhou	tel: 020-8732-0583					
Anshun	tel: 0853-3522522					
Chengdu	tel: 028-8661-4200					
NSK (China) Investment Co., Ltd.						
Shanghai	tel: 021-6235-0198					
India:						
Rane NSK Steering Systems Ltd.						
Chennai Plant	tel: 04114-266002, 265313, 265363, 265365					
NSK Ltd. India Branch Office						
Chennai	tel: 044-2433-4732, 044-2434-3036, 3067					
Indonesia:						
PT. NSK Bearings Manufacturing Indonesia						
Jakarta Plant	tel: 021-898-0155					
PT. NSK Indonesia						
Jakarta	tel: 021-252-3458					

NSK Ltd. has a basic policy not to export any products or technology designated as controlled items by export-related laws. When exporting the products in this brochure, the laws of the exporting country must be observed. Specifications are subject to change without notice and without any obligation on the part of the manufacturer. Every care has been taken to ensure the accuracy of the data contained in this brochure, but no liability can be accepted for any loss or damage suffered through errors or omissions. We will gratefully acknowledge any additions or corrections.

For more information about NSK products, please contact: _____



PRINTED WITH
SOY INK™

Eco-awareness and
reliability in motion
NSK

Printed on 100% recycled paper.