## A-5-4.1 HA Series



#### 1. Features (1) High motion accuracy

High motion accuracy is achieved in both narrow and wide ranges by the adoption of ultra-long ball slides and the optimum design of the ball recirculation component.

## (2) Ball passage vibration reduced to one-third of our conventional models

Our extensive performance tests show ball passage vibration has been reduced to onethird of our conventional models, dramatically improving straightness in table unit.

#### (3) Installation of rail with greater accuracy

Increased counterbore depth of the rail mounting hole reduces rail deflection, which is caused by bolt tightening when fixing the rail to the mounting base to 50% or less. This feature restrains the pitching motion of ball slide whose frequency matches to the mounting hole pitch.

In addition, the length of mounting hole pitch has been reduced by one-half of the conventional models, so the rail can be more accurately installed in position.

## (4) High rigidity and load capacity with lower friction

High rigidity, high load capacity and low friction are achieved by increasing the number of balls.

#### (5) Compact design

Reduced body size enables more compact machinery.

#### (6) Four-way equal load distribution

Contact angle is set at 45 degrees in all grooves, dispersing the load to four ball rows irrespective of load direction. This realizes equal rigidity and load carrying capacity in vertical and lateral directions and provides well-balanced design.

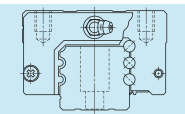
#### (7) Strong against shock load

Load from any direction, vertical and lateral,

is received by four ball rows at all times. The number of the ball row which receives the load is larger than in other linear guides, making this series stronger against shock load.

#### (8) High accuracy at manufacturing

Fixing the measuring rollers to the ball grooves is easy thanks to the Gothic arch groove. Ball-groove measuring is accurate and simple. This benefits a highly precise and stable manufacturing.





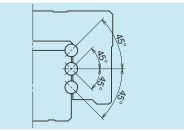


Fig. 2 Super rigidity design

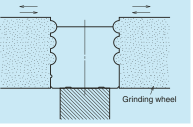
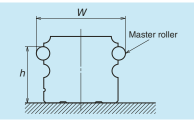


Fig. 3 Rail grinding



#### Fig. 4 Measuring groove accuracy

#### Measurement results of ball passage vibration

Ball passage vibration can translate into posture changes in the ball slide which result from ball passage (circulation). In the HA Series, this vibration has been substantially reduced to one-third of conventional models.

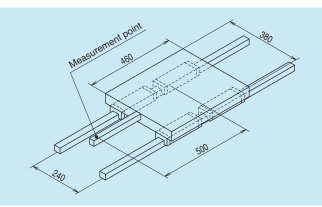


Fig. 5 Schematic view of measurement of ball passage vibration

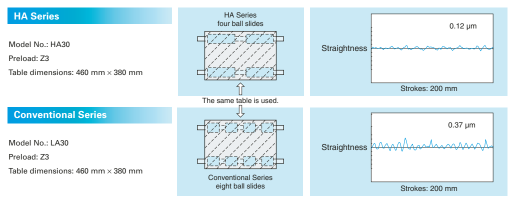
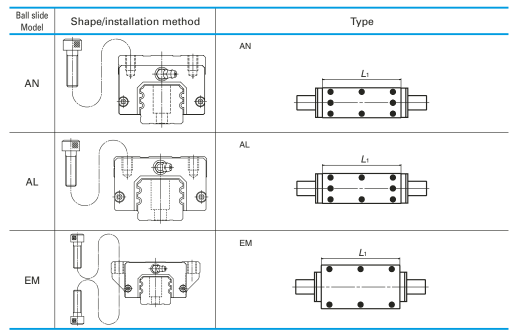


Fig. 6 Measurement results of HA Series and conventional Series

#### 2. Ball slide shape



## 3. Accuracy and preload

#### (1) Running parallelism of ball slide

	Tabl	Unit: µm	
	Pre	loaded assem	bly
Rail length (mm) over   or less	Ultra precision P3	Super precision P4	High precision P5
- 200	2	2	4
200 - 250	2	2.5	5
250 - 315	2	2.5	5
315 - 400	2	3	6
400 - 500	2	3	6
500 - 630	2	3.5	7
630 - 800	2	4.5	8
800 – 1 000	2.5	5	9
1 000 – 1 250	3	6	10
1 250 – 1 600	4	7	11
1 600 – 2 000	4.5	8	13
2 000 – 2 500	5	10	15
2 500 – 3 150	6	11	17
3 150 – 4 000	9	16	23

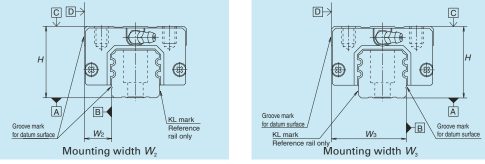
NSK

#### (2) Accuracy standard

Three accuracy grades are available: Ultra precision P3, Super precision P4 and High precision P5.

	Table 2		Unit: µm	
Accuracy grade Characteristics	Ultra precision P3	Super precision P4	High precision P5	HA S
Mounting height <i>H</i> Variation of <i>H</i> (All ball slides on a set of rails)	±10 3	±10 5	±20 7	eries
Mounting width $W_2$ or $W_3$ Variation of $W_2$ or $W_3$ (All ball slides on reference rail)	±15 3	±15 7	±25 10	
Running parallelism of surface C to surface A Running parallelism of surface D to surface B		Refer to <b>Table 1</b> and <b>Fig.</b> 7	1	

#### (3) Assembled accuracy



#### Fig. 7

#### (4) Preload and rigidity

Slight preload Z1 and Medium preload Z3 are available for preload, which can be selected for specific applications.

	Table 3					
Madal Na	Preload (N)		Rigidity (N/µm)			
Model No.	Slight preload (Z1)	Medium preload (Z3)	Slight preload (Z1)	Medium preload (Z3)		
HA25	735	2 990	635	1 030		
HA30	1 030	4 400	880	1 270		
HA35	1 470	6 100	1 030	1 620		
HA45	1 960	8 150	1 230	2 060		
HA55	3 150	13 100	1 520	2 450		

#### 4. Maximum rail length

**Table 4** shows the limitations of rail length.However, the limitations vary by accuracy grades.

#### Table 4 Length limitations of rails Unit: mm

					011111
Series Size	25	30	35	45	55
HA	3 960	4 000	4 000	3 990	3 960

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

#### 5. Installation

#### (1) Permissible values of mounting error

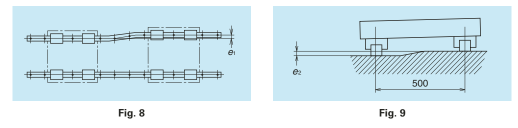
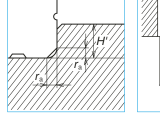


Table 5 Unit: μm						Unit: µm
Value	Preload	Broload Model No.				
value	Fleidau	HA25	HA30	HA35	HA45	HA55
Permissible values of	Z1	20	20	23	26	34
parallelism in two rails e1	Z3	15	14	17	19	25
Permissible values of	74 70	252 / 522				
parallelism (height) in two rails $e_2$	Z1,Z3	250 μm/500 mm				

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



			} 	~~~		<u> </u>
ia	11	Sho	ılde	r fo	r the	ha

		Table 6		Unit: mm
Model No.	Corner radiu	s (maximum)	Shoulde	er height
Model No.	r <sub>a</sub>	Γ <sub>b</sub>	H'	H"
HA25	0.5	0.5	5	5
HA30	0.5	0.5	6	6
HA35	0.5	0.5	6	6
HA45	0.7	0.7	8	8
HA55	0.7	0.7	10	10

Fig. 10 Shoulder for the rail datum surface

е	Fig.	11	Shoulder	for	the	ball
•			slide datu	m s	urfa	се

## 6. Lubrication components

Refer to pages A38 and D13 for linear guide lubrication.

#### (1) Types of lubrication accessories

Fig. 12 and Table 7 show grease fittings and tube fittings.

We provide lubrication 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.

When you require stainless lubrication accessories, please ask NSK.

#### (2) Mounting position of lubrication accessories

The standard position of grease fittings is the end face of ball slide. We mount them on the side of end cap for an option. (Fig. 13)

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

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

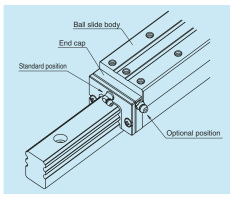


Fig. 13 Mounting position of lubrication accessories

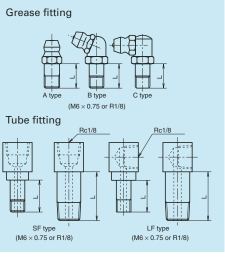


Fig. 12 Grease fitting and tube fitting

	I	able 7	Unit: mm
Model No.	Dust-proof specification	Grease fitting	Tube fitting
	specification	Thread body length L	Thread body length L
	Standard	5	5
HA25	With NSK K1	14	12
RA25	Double seal	10	9
	Protector	10	9
	Standard	5	6
HA30	With NSK K1	14	13
RA30	Double seal	12	11
	Protector	12	11
	Standard	5	6
HA35	With NSK K1	14	13
HA35	Double seal	12	11
	Protector	12	11
	Standard	8	17
HA45	With NSK K1	18	21.5
HA45	Double seal	14	17
	Protector	14	17
	Standard	8	17
HA55	With NSK K1	18	21.5
пАээ	Double seal	14	17
	Protector	14	17

**HA Series** 

#### 7. Dust-proof components (1) Standard Specification

The HA Series can be readily used as they have a dust protection means for normal conditions. As the standard equipment, the ball slides have an end seal on both ends, bottom seals at the bottom, and an inner seal in inside.

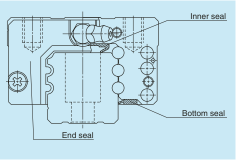


Fig. 14

#### Table 8 Seal friction per ball slide (maximum value)

					Unit: N
Series Size	25	30	35	45	55
HA	17	17	19	21	22

#### (2) NSK K1<sup>™</sup> lubrication unit

Table 9 shows the dimensions of linear guides equipped with the NSK K1 lubrication unit.

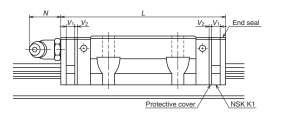


	Table 9					
Model No.	Ball slide model	Standard ball slide length	Ball slide length installed with two NSK K1 L	Per NSK K1 thickness V1	Protective cover thickness V <sub>2</sub>	Protruding area of the grease fitting N
HA25	AN, EM	147.8	159.8	5.0	1.0	(14)
HA30	AN, EM	177.2	190.2	5.5	1.0	(14)
HA35	AN, AL, EM	203.6	216.6	5.5	1.0	(14)
HA45	AN, AL, EM	233.4	248.4	6.5	1.0	(15)
HA55	AN,AL, EM	284.4	299.4	6.5	1.0	(15)

Note: Ball slide length equipped with NSK K1 =

(Standard ball slide length) + (Thickness of NSK K1,  $V_1 \times$  Number of NSK K1) + (Thickness of the protective cover  $V_2 \times 2)$ 

#### (3) Double seal and protector

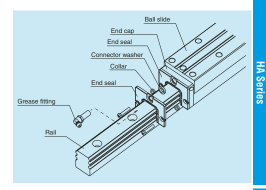
For the HA Series, double seal and protectors can be installed only before shipping from the factory. Please consult with NSK when you require dust tight protection.

Table 10 shows the increased thickness of  $V_{\scriptscriptstyle 3},$  and  $V_{\scriptscriptstyle 4}$  when the end seal and the protector are installed.

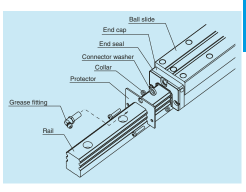
	Table 10	Unit: mm
Model No.	Thickness	Thickness
model No.	of end seal: $V_{\scriptscriptstyle 3}$	of protector: $V_4$
HA25	3.2	3.6
HA30	4.4	4.2
HA35	4.4	4.2
HA45	5.5	4.9
HA55	5.5	4.9

#### (4) Caps to plug the rail mounting bolt hole

Table	11 Caps t	to plug rail bolt	thole
Model No.	Bolt to	Сар	Quantity
	secure rail	reference No.	/case
HA25	M6	LG-CAP/M6	20
HA30, HA35	M8	LG-CAP/M8	20
HA45	M12	LG-CAP/M12	20
HA55	M14	LG-CAP/M14	20









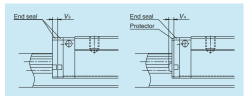


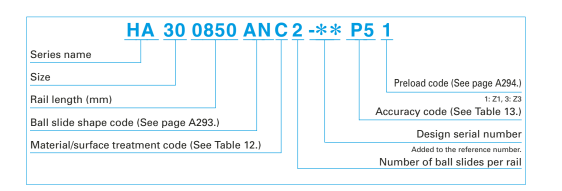
Fig. 17

**HA Series** 

#### 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.



#### Table 12 Material/surface treatment code

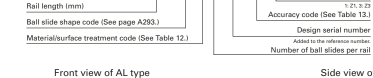
Code	Description
С	Special high carbon steel (NSK standard)
D	Special high carbon steel with surface treatment
Z	Other, special

Tabl	e 13 Accuracy code	9
Accuracy	Standard (Without NSK K1)	With NSK K1
Ultra precision grade	P3	К3
Super precision grade	P4	K4
High precision grade	P5	K5

Note: Refer to page A38 for NSK K1 lubrication unit.

#### 9. Dimensions HA-AN HA-AL

Series name Size

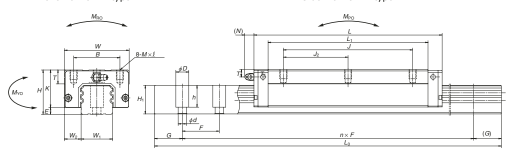


HA 30 0850 ANC 2 -\*\* P5 1

Side view of AL type

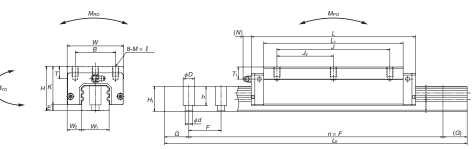
1: Z1, 3: Z3

Preload code (See page A294.)



Front view of AN type

Side view of AN type



Unit: mm

	A	ssemb	ly						Ball slid	de						R	ail
Model No.	Height			Width	Length Mounting hole						Grease	fittin	g	Width	Height		
Model No.																	
	Н	Ε	$W_2$	W	L	В	J	$J_2$	$M \times \text{pitch} \times \ell$	$L_1$	Κ	Т	Hole size	$T_1$	Ν	$W_1$	$H_1$
HA25AN	40	5.5	12.5	48	147.8	35	100	50	M6×1.0×10	126	34.5	12	M6×0.75	10	11	23	22
HA30AN	45	7.5	16	60	177.2	40	120	60	M8×1.25×11	149	37.5	14	M6×0.75	9.5	11	28	28
HA35AN	55	7.5	18	70	203.6	50	140	70	M8×1.25×12	173	47.5	15	M6×0.75	15	11	34	30.8
HA35AL	48	7.5	10	/0	203.0	50	140		M8×1.25×10	175	40.5	15	1010×0.75	8		54	30.0
HA45AN	70	10	20.5	86	233.4	60	160	80	M10×1.5×16	197	60	17	Rc1/8	20	13	45	36
HA45AL	60	10	20.5	00	233.4	00	100	00	1011021.5210	197	50	17	nc1/0	10	13	45	30
HA55AN	80	12	23.5	100	284.4	75	206	100	M12×1.75×18	245	68	18	De1/0	21	13	53	43.2
HA55AL	70	12	23.5	100	284.4	75	206	103	IVITZXT./5X18	245	58	18	Rc1/8	11	13	53	43.Z

Notes: 1) The HA Series does not have a ball retainer. Be aware that the balls fall out when a ball slide is withdrawn from the rail.

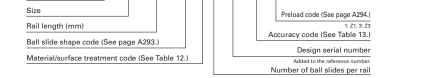
_														i.e. iiiiiiii
		Rail					Basic Io	oad ratir	ng				We	ight
	Pitch	Mounting	G	Maximum	<sup>2)</sup> Dyn	amic	Static		Static I	Static moment (N·m)				Rail
		bolt hole		length	[50km]	[100km]	С о	M <sub>RO</sub>	M	PO	M	1 <sub>Y0</sub>	slide	
	F	$d \times D \times h$	(reference)	L <sub>0max</sub>	$C_{50}(N)$	C <sub>100</sub> (N)	(N)		One slide	Two slides	One slide	Two slides	(kg)	(kg/m)
	30	7×11×16.5	20	3 960	54 000	43 000	115 000	670	2 060	10 100	2 060	10 100	1.2	3.7
	40	9×14×21	20	4 000	79 500	63 500	166 000	1 140	3 550	17 400	3 550	17 400	1.8	5.8
	40	9×14×23.5	20	4 000	111 000	88 000	226 000	1 950	5 650	27 100	5 650	27 100	3.0	7.7
	40	3×14×23.5	20	4 000	111 000	88 000	220 000	1 9 9 0	5 050	27 100	5 050	27 100	2.6	7.7
	52.5	14×20×27	22.5	3 990	147 000	117 000	295 000	3 700	0 150	40 500	0 150	40 500	6.0	12.0
	02.0	14X20X27	22.0	3 990	147 000	117 000	295 000	3 700	0 400	40 500	0 400	40 500	5.0	12.0
	60	16×23×32.5	20	3 960	232 000	184 000	445 000	6 500	15 400	75 000	15 400	75 000	9.4	17.2
	00	10723832.5	30	5 900	232 000	104 000	445 000	0.500	15 400	75 000	15 400	75 000	7.8	17.2

2) The basic load rating comply with the ISO standard. (ISO 14728-1, 14728-2)  $C_{ssi}$ , the basic dynamic load rating for 50 km rated fatigue life  $C_{rso}$ , the basic dynamic load rating for 100 km rated fatigue life

HA-EM

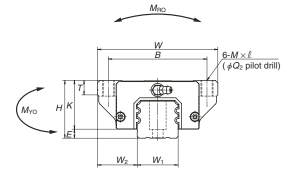
Series name

# **HA Series**



HA 30 0850 EMC 2 -\*\* P5 1

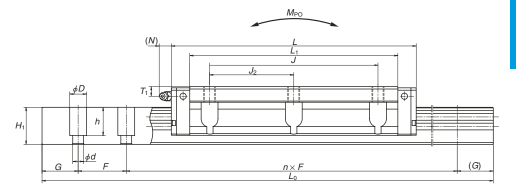
Front view of EM type



	Α	ssem	nbly						Bal	l slide							R	lail
Model No	Height			Width	Length	Mounting hole Grease fitting							Width	Height				
NOUEI NO																		
	Н	Ε	$W_2$	W	L	В	J	$J_2$	$M \times \text{pitch} \times \ell$	$Q_1$	<i>L</i> <sub>1</sub>	K	Т	Hole size	$T_1$	Ν	$W_1$	$H_1$
HA25EM	36	5.5	23.5	70	147.8	57	100	50	M8×1.25×10	6.8	126	30.5	11	M6×0.75	6	11	23	22
HA30EM	42	7.5	31	90	177.2	72	120	60	M10×1.5×12	8.6	149	34.5	11	M6×0.75	6.5	11	28	28
HA35EM	48	7.5	33	100	203.6	82	140	70	M10×1.5×13	8.6	173	40.5	12	M6×0.75	8	11	34	30.8
HA45EM	60	10	37.5	120	233.4	100	160	80	M12×1.75×15	10.5	197	50	13	Rc1/8	10	13	45	36
HA55EM	70	12	43.5	140	284.4	116	206	103	M14×2×18	12.5	245	58	15	Rc1/8	11	13	53	43.2

Notes: 1) HA Series does not have a ball retainer. Be aware that the balls fall out when a ball slide is withdrawn from the rail.

Side view of EM type



Unit: mm

												UI	π
	Rail					Basic lo	oad ratir	ng				We	eight
Pitch	Mounting	G	Maximum	<sup>2)</sup> Dyn	<sup>2)</sup> Dynamic			Static moment (N·m)				Ball	Rail
	bolt hole		length	[50km]	[100km]	С о	MRO	M	PO	M	YO	slide	
F	$d \times D \times h$	(reference)	L <sub>0max</sub>	$C_{50}(N)$	C <sub>100</sub> (N)	(N)		One slide	Two slides	One slide	Two slides	(kg)	(kg/m)
30	7×11×16.5	20	3 960	54 000	43 000	115 000	670	2 060	10 100	2 060	10 100	1.6	3.7
40	9×14×21	20	4 000	79 500	63 500	166 000	1 140	3 550	17 400	3 550	17 400	2.6	5.8
40	9×14×23.5	20	4 000	111 000	88 000	226 000	1 950	5 650	27 100	5 650	27 100	3.8	7.7
52.5	14×20×27	22.5	3 990	147 000	117 000	295 000	3 700	8 450	40 500	8 450	40 500	6.6	12.0
60	16×23×32.5	30	3 960	232 000	184 000	445 000	6 500	15 400	75 000	15 400	75 000	11	17.2

2) The basic load rating comply with the ISO standard. (ISO 14728-1, 14728-2)

C<sub>50</sub>; the basic dynamic load rating for 50 km rated fatigue life C<sub>100</sub>; the basic dynamic load rating for 100 km rated fatigue life

## A-5-4.2 HS Series



#### 1. Features

#### (1) High motion accuracy

High motion accuracy is achieved in both narrow and wide ranges by adopting ultralong ball slides and optimum design features for the ball recirculation component.

(2) Ball passage vibration reduced to one-third of our conventional models

Tests show ball passage vibration has been reduced to one-third of our conventional models, dramatically improving straightness in table unit.

#### (3) Installation of rail with greater accuracy

Increased counterbore depth of the rail mounting hole reduces rail deflection, which is caused by bolt tightening when fixing the rail to the mounting base, to 50% or less. This feature restrains the pitching motion of ball slide whose frequency matches to the mounting hole pitch.

In addition, the mounting hole pitch has been reduced by one-half of the conventional models, so the rail can be more accurately installed in position.

## (4) High rigidity and load capacity with lower friction

High rigidity, high load capacity and low friction are achieved by increasing the number of balls.

#### (5) Compact design

A305

Reduced body size enables more compact machinery.

(6) High load carrying capacity to vertical direction

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

#### (7) High resistance against impact load

The bottom ball groove is formed in Gothic arch and the center of the top and bottom grooves are offset as shown in **Fig. 2**. The vertical load is usually carried by top two ball rows at where balls are contacting at two points. Because of this design, the bottom ball rows will carry the load when a large impact load is applied as shown in **Fig. 3**. This

#### assures high resistance to the impact load. (8) High accuracy at manufacturing

As showing in **Fig. 4**, fixing the measuring rollers to the ball groove is easy thanks to the Gothic arch groove. This makes easy and accurate measuring of ball grooves.

#### (9) Improve rating life dramatically

New ball groove geometry is introduced, which has been developed by utilizing NSK's state-of-the-art tribological and analytical technologies. Due to the optimized distribution of contact surface pressures, the rating life has dramatically increased.

As compared with the conventional products, the load rating capacity has increased to 1.3 times, while the life span has increased to twice<sup>\*1</sup>.

\*1: Representative values of series.

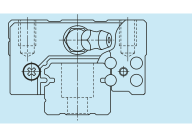


Fig. 1 HS Series

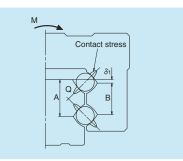


Fig. 2 Enlarged illustration: Offset Gothic arch

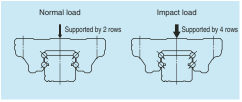
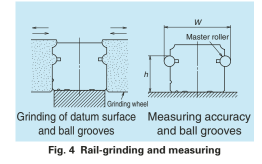
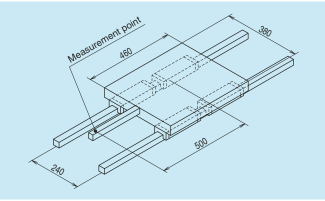


Fig. 3 When load is applied



#### Measurement results of ball passage vibration

Ball passage vibration can translate into posture changes in the ball slide which result from ball passage (circulation). In the HS Series, this vibration has been substantially reduced to one-third of conventional models.

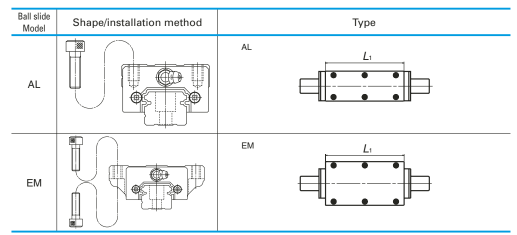


#### Fig. 5 Schematic view of measurement of ball passage vibration

**HS Series** HS Series four ball slides 0.12 um Model No.: HS30 Straightness Preload: Z1 Table dimensions: 460 mm × 380 mm Strokes: 200 mm The same table is used **Conventional Series** 0.36 un Model No.: LS30 Straightness Preload: 71 Table dimensions: 460 mm imes 380 mm **Conventional Series** eight ball slides Strokes: 200 mm

Fig. 6 Measurement results of HS Series and conventional Series

#### 2. Ball slide shape



#### 3. Accuracy and preload

#### (1) Running parallelism of ball slide

	Tabl	e 1	Unit: µm
	Pre	loaded assem	bly
Rail length (mm) over   or less	Ultra precision P3	Super precision P4	High precision P5
- 200	2	2	4
200 - 250	2	2.5	5
250 - 315	2	2.5	5
315 - 400	2	3	6
400 - 500	2	3	6
500 - 630	2	3.5	7
630 - 800	2	4.5	8
800 – 1 000	2.5	5	9
1 000 – 1 250	3	6	10
1 250 – 1 600	4	7	11
1 600 – 2 000	4.5	8	13
2 000 – 2 500	5	10	15
2 500 – 3 150	6	11	17
3 150 – 4 000	9	16	23

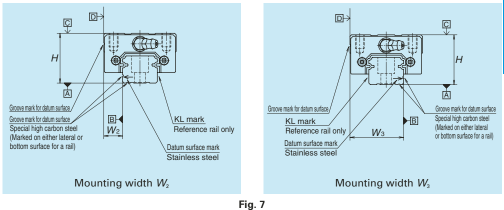
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#### (2) Accuracy Standard

Three accuracy grades are available: Ultra precision P3, Super precision P4 and High precision P5.

	Table 2		Unit: µm	
Accuracy grade Characteristics	Ultra precision P3	Super precision P4	High precision P5	HS S
Mounting height <i>H</i> Variation of <i>H</i> (All ball slides on a set of rails)	±10 3	±10 5	±20 7	eries
Mounting width $W_2$ or $W_3$ Variation of $W_2$ or $W_3$ (All ball slides on reference rail)	±15 3	±15 7	±25 10	
Running parallelism of surface C to surface A Running parallelism of surface D to surface B		Refer to <b>Table 1</b> and <b>Fig.</b> 7	,	

#### (3) Assembled accuracy



#### (4) Preload and rigidity

		Table 3							
Prelo	ad (NI)	Rigidity (N/µm)							
11010		Vertical	direction	Lateral of	direction				
Slight preload (Z1)	Medium preload (Z3)	Slight preload (Z1)	Medium preload (Z3)	Slight preload (Z1)	Medium preload (Z3)				
98	785	260	530	173	355				
147	1 030	305	600	212	415				
245	1 620	385	735	263	505				
390	2 550	505	965	345	665				
590	3 550	610	1 140	415	780				
	Slight preload (Z1) 98 147 245 390	98         785           147         1 030           245         1 620           390         2 550	Preload (N)         Vertical           Slight preload (Z1)         Medium preload (Z3)         Slight preload (Z1)           98         785         260           147         1 030         305           245         1 620         385           390         2 550         505	Rigidity           Rigidity           Rigidity           Vertical Urection           Slight preload (Z1)         Medium preload (Z3)         Medium preload (Z3)           98         785         260         530           147         1 030         305         600           245         1 620         385         735           390         2 550         505         965	Rigidity (N/µm)           Rigidity (N/µm)           Vertical irection         Lateral of the second of the s				

Slight preload Z1 and Medium preload Z3 are available for preload, which can be selected for specific applications.

#### 4. Maximum rail length

Table 4 shows the limitation. The dimension in parenthesis is for stainless steel products. However, the limitations vary by accuracy grades.

#### Table 4 Length limitation of rails

		able 4 Length II	mitation of rails		Unit: mm
Series Size	15	20	25	30	35
HS	2 000 (1 700)	3 960 (3 500)	3 960 (3 500)	4 000 (3 500)	4 000 (3 500)

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

#### 5. Installation

#### (1) Permissible values of mounting error

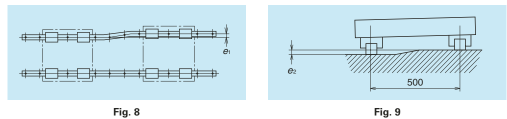
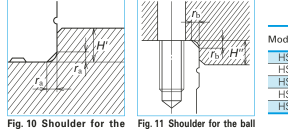


			Table 5			Unit: µm					
Value	Preload			Model No.							
value	Fleidau	HS15	HS20	HS25	HS30	HS35					
Permissible values of	Z1	18	20	26	31	37					
parallelism in two rails e1	Z3	12	14	18	22	26					
Permissible values of	Z1, Z3		330 µm/500 mm								
parallelism (height) in two rails e <sub>2</sub>	21,20										

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



slide datum surface

Table 6		
		Unit: mm
ner radius (maximum)	Shoulde	er height
	1.0	1.0

Model No.	Corner radius	s (maximum)	Shoulder height		
would no.	ľa	ľ	H	H"	
HS15	0.5	0.5	4	4	
HS20	0.5	0.5	4.5	5	
HS25	0.5	0.5	5	5	
HS30	0.5	0.5	6	6	
HS35	0.5	0.5	6	6	

#### 6. Lubrication components

Refer to pages A38 and D13 for linear guide lubrication.

#### (1) Types of lubrication accessories

Fig. 12 and Table 7 show grease fittings and tube fittings.

We provide lubrication 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.

When you require stainless lubrication accessories, please ask NSK.

#### (2) Mounting position of lubrication accessories

The standard position of grease fittings is the end face of ball slide. We mount them on the side of end cap for an option. (Fig. 13)

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

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

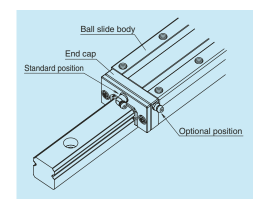


Fig. 13 Mounting position of lubrication accessories

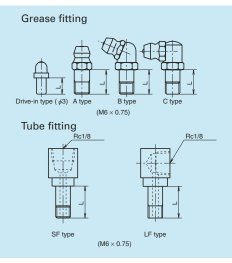


Fig. 12 Grease fitting and tube fitting

	1	Table 7	Unit: mm
Model No.	Dust-proof specification	Grease fitting Drive-in	Tube fitting
	specification	Thread body length L	Thread body length L
	Standard	5	-
HS15	With NSK K1	10	-
H315	Double seal	*	-
	Protector	*	-
	Standard	5	-
HS20	With NSK K1	10	-
H320	Double seal	8	-
	Protector	8	-
	Standard	5	6
HS25	With NSK K1	12	11
H525	Double seal	10	9
	Protector	10	9
	Standard	5	6
HS30	With NSK K1	14	13
п530	Double seal	12	11
	Protector	12	11
	Standard	5	6
HS35	With NSK K1	14	13
пэээ	Double seal	12	11
	Protector	12	11

\*) A connector is required for this model. Please contact NSK.

**HS Series** 

A309

rail datum surface

#### 7. Dust-proof components (1) Standard Specification

The HS Series can be readily used as they have a dust protection means for normal conditions. As the standard equipment, the ball slides have an end seal on both ends.

Bottom seal is equipped on bottom as an option.

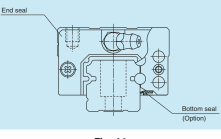


Fig. 14

#### Table 8 Seal friction per ball slide (maximum): end seal only

					Unit: N
Series Size	15	20	25	30	35
HS	3	3	3	3	4

### (2) NSK K1<sup>™</sup> lubrication unit

Refer to Table 9 for dimension of linear guides equipped with the NSK K1 lubrication unit.

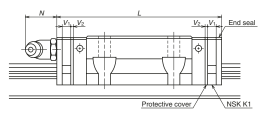


Table 9													
Model No.	Ball slide model	Standard ball slide length	Ball slide length installed with two NSK K1 L	Per NSK K1 thickness V1	Protective cover thickness V <sub>2</sub>	Protruding area of the grease fitting N							
HS15	AL, EM	106	115.6	4.0	0.8	(5)							
HS20	AL, EM	119.7	130.3	4.5	0.8	(14)							
HS25	AL, EM	148	158.6	4.5	0.8	(14)							
HS30	AL, EM	176.1	188.1	5.0	1.0	(14)							
HS35	AL, EM	203.6	216.6	5.5	1.0	(14)							

Note: Ball slide length equipped with NSK K1 =

(Standard ball slide length) + (Thickness of NSK K1, V1  $\times$  Number of NSK K1) + (Thickness of the protective cover V2  $\times$  2)

#### (3) Double seal and protector

For the HS Series, double seal and protectors can be installed only before shipping from the factory. Please consult with NSK when you require dust tight protection.

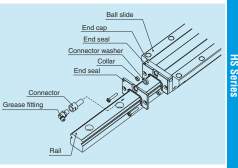
Table 10 shows the increased thickness of  $V_{\scriptscriptstyle 3}$  and  $V_{\scriptscriptstyle 4}$  when the end seal and the protector are installed.

	Table 10	Unit: mm
Model No.	Thickness	Thickness
would no.	of end seal: $V_{\scriptscriptstyle 3}$	of protector: $V_4$
HS15	2.8	3
HS20	2.5	2.7
HS25	2.8	3.2
HS30	3.6	4.2
HS35	3.6	4.2

#### (4) Caps to plug the rail mounting bolt hole

#### Table 11 Caps to plug rail bolt hole

Model No.	Bolt to	Сар	Quantity
woder no.	secure rail	reference No.	/case
HS15	M3	LG-CAP/M3	20
HS15	M4	LG-CAP/M4	20
HS20	M5	LG-CAP/M5	20
HS25, HS30	M6	LG-CAP/M6	20
HS35	M8	LG-CAP/M8	20





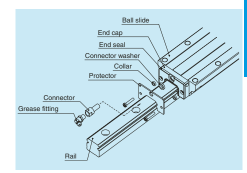


Fig. 16 Protector

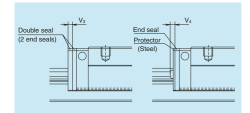
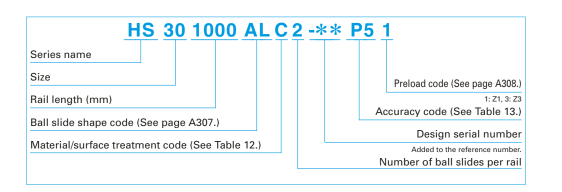


Fig. 17

#### 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.



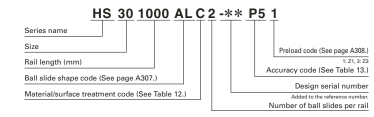
#### Table 12 Material/surface treatment code

Description
Special high carbon steel (NSK standard)
Stainless steel
Special high carbon steel with surface treatment
Stainless steel with surface treatment
Other, special

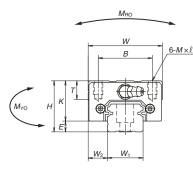
Table 13 Accuracy code										
Accuracy	Standard (Without NSK K1)	With NSK K1								
Ultra precision grade	P3	К3								
Super precision grade	P4	K4								
High precision grade	P5	K5								

Note: Refer to page A38 for NSK K1 lubrication unit.

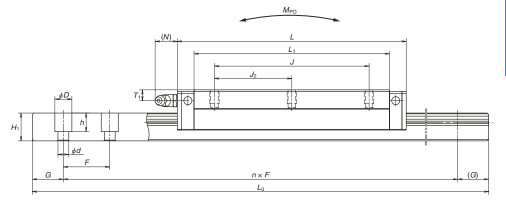
#### 9. Dimensions HS-AL



Front view of AL types



Side view of AL type



	A	ssemb	bly		Ball slide												
Model No.	Height			Width	Length		Mounting hole						Grease	fittin	g	Width	Height
Model No.	Н	E	<i>W</i> 2	W	L	В	J	$J_2$	$M \times \text{pitch} \times \ell$	L <sub>1</sub>	К	Т	Hole size	<i>T</i> <sub>1</sub>	N	$W_1$	<i>H</i> <sub>1</sub>
HS15AL	24	4.6	9.5	34	106	26	60	30	M4×0.7×6	89.2	19.4	10	<b>ø</b> 3	6	3	15	12.5
HS20AL	28	6	11	42	119.7	32	80	40	M5×0.8×7	102.5	22	12	M6×0.75	5.5	11	20	15.5
HS25AL	33	7	12.5	48	148	35	100	50	M6×1×9	126.4	26	12	M6×0.75	7	11	23	18
HS30AL	42	9	16	60	176.1	40	120	60	M8×1.25×12	150.7	33	13	M6×0.75	8	11	28	23
HS35AL	48	10.5	18	70	203.6	50	140	70	M8×1.25×12	175.6	37.5	14	M6×0.75	8.5	11	34	27.5

Notes: 1) The HS Series does not have a ball retainer. Be aware that balls fall out when the ball slide is withdrawn from the rail. 2) External appearance of stainless steel ball slides differ from those of carbon steel ball slide.

												Un	iit: mm	
Ra	I				Basic load rating							Weight		
Pito		G	Max. length	³Dyn	amic	Static		Static I	momen	t (N∙m)		Ball	Rail	
	bolt hole		L <sub>omax</sub> .	[50km]	[100km]	С о	MRO	M	PO	M	YO	slide		
F	$d \times D \times h$	(reference)	() for stainless	$C_{50}(N)$	C <sub>100</sub> (N)	(N)		One slide	Two slides	One slide	Two slides	(kg)	(kg/m)	
30	*3.5×6×8.5 4.5×7.5×8.5	20	2 000 (1 700)	20 500	16 300	40 000	199	395	1 990	335	1 670	0.34	1.4	
30	6×9.5×10.5	20	3 960 (3 500)	27 300	21 600	52 000	350	590	2 930	495	2 460	0.52	2.3	
30	7×11×12	20	3 960 (3 500)	44 500	35 000	78 000	605	1 090	5 450	910	4 600	0.85	3.1	
40	7×11×16	20	4 000 (3 500)	68 000	54 000	127 000	1 190	2 120	10 600	1 780	8 850	1.7	4.8	
40	9×14×20	20	4 000 (3 500)	94 500	75 000	172 000	1 980	3 350	16 600	2 820	13 900	2.5	7.0	

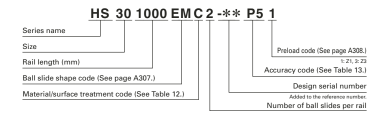
3) The basic load rating comply with the ISO standard. (ISO 14728-1, 14728-2)

 $C_{so}$ ; the basic dynamic load rating for 50 km rated fatigue life  $C_{so}$ ; the basic dynamic load rating for 100 km rated fatigue life The basic static load rating shows static permissible load.

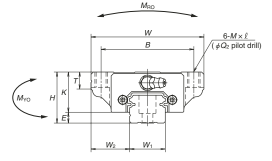
4) Parenthesized dimensions are applicable to stainless steel products.

\*) Standard rail mounting bolt hole for HS15 is specified as hole for M3 (3.5 × 6 × 8.5). Please contact us to request a different hole for M4 (4.5 × 7.5 × 8.5).

#### **HS-EM**



Front view of EM type



		Side view of EM type	
		M <sub>PO</sub>	
H <sub>1</sub>			-
	φ <u>d</u> F	"	
	G	n × F	(G)
		L <sub>0</sub>	

	Α	ssem	nbly						Ball sl	ide								
Model No	Height			Width	Length			Μ	ounting hole				Grease fitting Width					
Model No.																		
	Н	Ε	$W_2$	W	L	В	J	$J_2$	$M \times \text{pitch} \times \ell$	$Q_2$	L <sub>1</sub>	K	Т	Hole size	$T_1$	N	$W_1$	$H_1$
HS15EM	24	4.6	18.5	52	106	41	60	30	M5×0.8×7	4.4	89.2	19.4	8	<b>ø</b> 3	6	3	15	12.5
HS20EM	28	6	19.5	59	119.7	49	80	40	M6×1×9 (M6×1×9.5)	5.3	102.5	22	10	M6×0.75	5.5	11	20	15.5
HS25EM	33	7	25	73	148	60	100	50	M8×1.25×10 (M8×1.25×11.5)	6.8	126.4	26	11 (12)	M6×0.75	7	11	23	18
HS30EM	42	9	31	90	176.1	72	120	60	M10×1.5×12 (M10×1.5×14.5)	8.6	150.7	33	11 (15)	M6×0.75	8	11	28	23
HS35EM	48	10.5	33	100	203.6	82	140	70	M10×1.5×13 (M10×1.5×14.5)	8.6	175.6	37.5	12	M6×0.75	8.5	11	34	27.5

Notes: 1) The HS Series does not have a ball retainer. Be aware that balls fall out when the ball slide is withdrawn from the rail. 2) External appearance of stainless steel ball slides differ from those of carbon steel ball slide.

												Ur	iit: mm	
Rail				Basic load rating									Weight	
Pitch	Mounting	G	Max. length	<sup>3)</sup> Dyn	amic	Static	Static moment (N·m)				Ball slide	Rail		
	bolt hole		L <sub>0max</sub> .	[50km] [100km]		С о	M <sub>RO</sub>	M <sub>PO</sub>		M <sub>YO</sub>				
F	$d \times D \times h$	(reference)	() for stainless	$C_{50}(N)$	$C_{100}(N)$	(N)		One slide	Two slides	One slide	Two slides	(kg)	(kg/m)	
30	*3.5×6×8.5 4.5×7.5×8.5	20	2 000 (1 700)	20 500	16 300	40 000	199	395	1 990	335	1 670	0.45	1.4	
30	6×9.5×10.5	20	3 960 (3 500)	27 300	21 600	52 000	350	590	2 930	495	2 460	0.67	2.3	
30	7×11×12	20	3 960 (3 500)	44 500	35 000	78 000	605	1 090	5 450	910	4 600	1.3	3.1	
40	7×11×16	20	4 000 (3 500)	68 000	54 000	127 000	1 190	2 120	10 600	1 780	8 850	2.4	4.8	
40	9×14×20	20	4 000 (3 500)	94 500	75 000	172 000	1 980	3 350	16 600	2 820	13 900	3.4	7.0	

3) The basic load rating comply with the ISO standard. (ISO 14728-1, 14728-2)

 $C_{so}$ ; the basic dynamic load rating for 50 km rated fatigue life  $C_{so}$ ; the basic dynamic load rating for 100 km rated fatigue life The basic static load rating shows static permissible load.

4) Parenthesized dimensions are applicable to stainless steel products.

\*) Standard rail mounting bolt hole for HS15 is specified as hole for M3 (3.5 × 6 × 8.5). Please contact us to request a different hole for M4 (4.5 × 7.5 × 8.5).