

# NSK Standard Ball Screws High Speed SS Model



NSK's high speed and low noise ball screws provide high-level performance for drive systems of industrial machines such as those used in manufacturing. A standard stock series assures quick delivery.

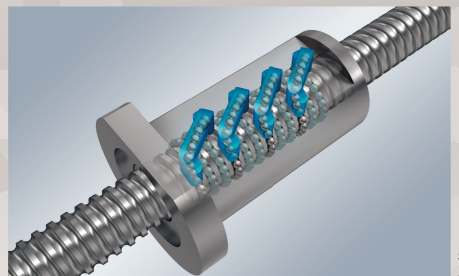




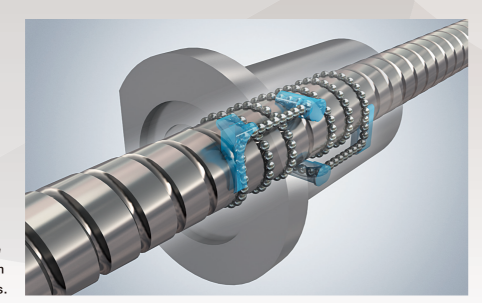
# High Speed SS (HSS) Model Standard ball screws, high speed and low noise enable further performance improvements to be made.

The HMS and HMD Models, originally developed for machine tools, are an addition to NSK's lineup of standard ball screws. They have a wide range of applications, from general machines to high performance machines such as those requiring high speed and precision.

NSK's original recirculation system realized high speed and low noise. An optimum recirculation system has been adopted based on the lead.



SRC recirculation system is suitable for fine screw leads.



The end deflector and middle deflector recirculation system are suitable for medium leads.



Permissible rotational speed is more than double d·n limit value: high speed of 160 000



Noise level has been reduced by 50%: a reduction of 6 dB(A)
Vibration has been reduced drastically



Installation dimensions are the same as those of a conventional SS Model



Compact design created using offset preload system



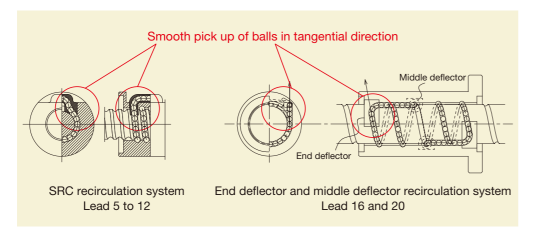
Design flexibility has been improved by blank shaft end.

New support units are also provided for high speed operation.



The new recirculation system that utilizes NSK's high speed and low noise technology more than doubles the d·n value from 70 000 to 160 000.

To extend the range of the lead to 20mm, high speed operation of over 60m/min. is possible.



#### • Allowable feed speed of combinations of shaft diameter and lead.

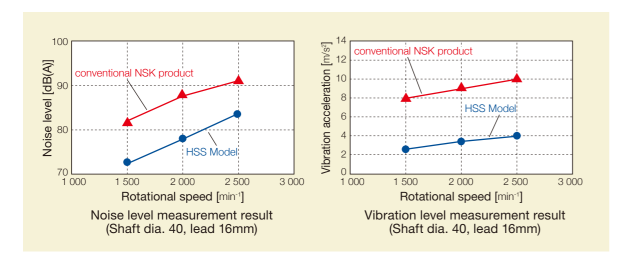
Shaft [mm] Lead diameter [mm]	5	10	12	16	20
32	25m/min	50m/min			
40		40m/min	48m/min	64m/min	80m/min
45		35m/min			
50		32m/min	38m/min		

\*Allowable speed needs to be calculated. See the permissible rotational speed in the dimensions table.



Compared to our conventional products, the average noise level has been reduced by more than 6 dB(A), reducing the number of colliding balls and recirculation parts thanks to high speed, low noise technology.

The vibration level of the nut has also been reduced drastically.





Installation dimensions are the same as those of a conventional SS Model



By improving the nut manufacturing technology, highly precise screw manufacturing is possible with the long nut.

Achieved high-level stiffness and high load capacity equivalent to that of double nut preload by changing the double nut preload to the offset preload of a single nut, and compact sized nut.

#### Seal

Adopted thin seals axially and shorten nut length



# Optional configurations are possible for ball screw length as well as for the shaft end design

The blank shaft ends can be customized according to customers' requests. See page 11 in NSK's recommended design when drawing up plans for a shaft end. The support units are available on pages 12-14 in the case of NSK's recommended design.

#### New support unit: For high speeds and heavy loads

The support unit is applied for the thrust angular contact ball bearing, TAC series, with high precision and rigidity. NSK design is available attached to the support unit, which easily constitutes a system.

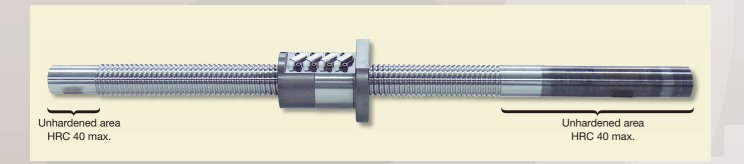
#### Oil supply

2 oil holes, M6×1.0, are provided in the nut flange periphery and the end of the nut flange.

A plug is standardly screwed into the periphery of the nut flange.

# **Ball screw specification**

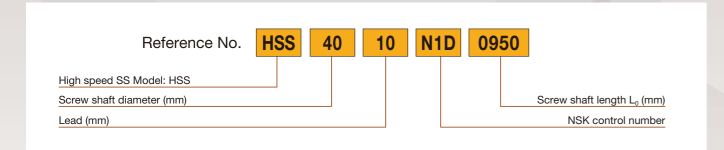
Accuracy grade	C5 of JIS B 1192 (1997)
Axial play Preload system	Axial play: 0 Offset preload (Z preload)
Thread direction	Right hand
Shaft end	Both shaft ends blank (Unhardened area: HRC 40 max.)



# Reference No.

The reference number is an identification number or symbol used for each model.

Specify the reference number when ordering, and thereafter, specify the shape of the end of the shaft indicated by NSK.



# **Precautions**

#### Design

- 1. One end of the screw shaft is cut through.
- 2. If a ball screw of which the left shaft end (opposite the driving side) is the shape I. and if it is supported with the "fixed-fixed" supporting method, you should be aware that the operating life of support bearings may shorten due to thermal expansion of the screw shaft, depending on usage conditions. In this case, you should consider a structure that can accommodate thermal expansion of the screw shaft if necessary. Please consult with NSK for a detailed examination.
- 3. For general precautions concerning ball screws, please check NSK Catalog No.E3162 "Precision Machine Components".

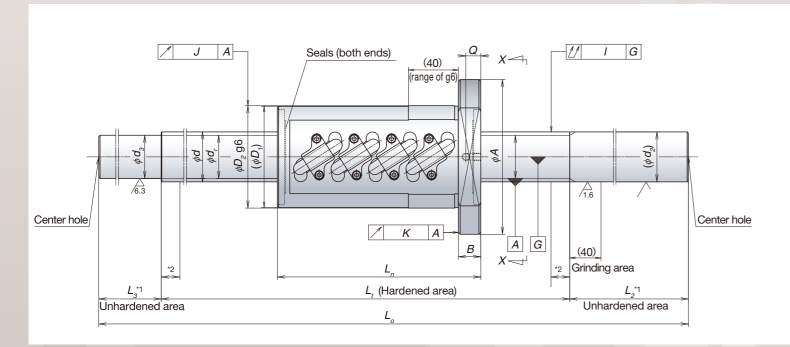
#### Usage

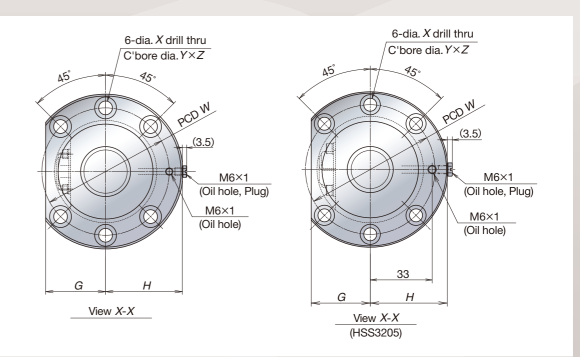
1. Instructions for shaft end processing

The high speed SS Model has a straight cut shaft end. Therefore, during actual use, the end of the shaft must be machined according to the customer's specifications. NSK recommends designated suppliers that offer quality assurances and precision guarantees. If any other supplier carries out processing, NSK will not provide a precision guarantee.

- 2. Service temperature environment of 60°C or less (at the nut outer temperature)
- 3. Only a rust preventive agent is applied at the time of delivery. Please apply lubricant, oil or grease before using.
- 4. The seals are installed on the end of the nut with the ball screw shaft. However, the ball screws should be provided with a dust cover to prevent debris such as dust and metal powder from entering.
- 5. If the nut accidentally comes off the screw shaft, please contact NSK.

# **Dimension:** Lead 5, 10, and 12 Shaft screw dia.32, 40, 45 and 50





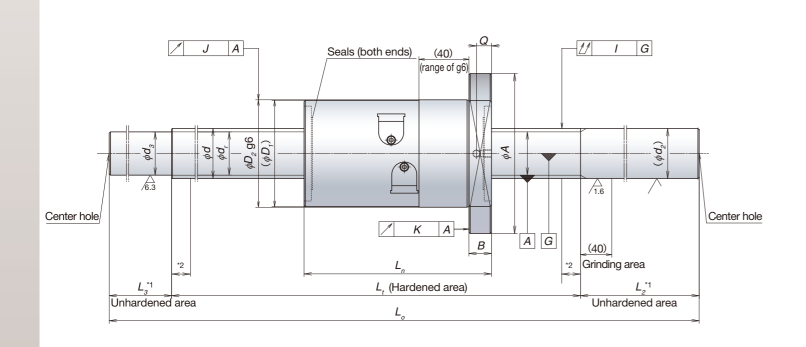
	1	1								Ball nut dimensions Screw shaft dimension Lead ac																	:: mm										
	Screw		Root	Effective balls turns	Basic loa	ad ratings		Dynamic friction	Nut	D:											0:11:11	T 1. 11					0	Lea	ad accura	icy		Run-out			Permissible rota Fmin	ational speed Ir	Internal spatial
Reference No.	shaft dia.	Lead	dia.	Turns		N]	Preload [N]	torque,	rigidity	Diam	neter		Fla	nge	1	Overall length	Ŀ	Bolt hole			Oil hole	Threaded length	Shaft er	nd, right	Shaft e	nd, left	Overall length	Travel	Deviation	Variation	Shaft	Radial	un-out	Mass [kg]	Installa	v	volume
	d	2	d <sub>r</sub>	× Circuits	Dynamic Ca	Static Coa	[14]	median [N·cm]	[N/µm]	D <sub>1</sub>	D <sub>2</sub>	Α	G	Н	В	Ln	W	X	Y	Z	Q	L <sub>t</sub>	<b>d</b> <sub>2</sub>	L <sub>2</sub>	d <sub>3</sub>	L <sub>3</sub>	L <sub>o</sub>	ompensation T	<b>e</b> <sub>p</sub>	V <sub>u</sub>	straightness <i>I</i>	J	Κ		Fixed-Free support Fi		of nut [cm <sup>3</sup> ]
HSS3205N1D0650																						400		200		50	650	-0.010	0.025	0.020	0.055			5.2	5 000	5 000	
HSS3205N1D0950																						600		250	[	100	950	-0.014	0.030	0.023	0.065			7.0	5 000	5 000	
HSS3205N1D1250	Ţ	5	29.2	2.5×2	21 800	56 000	920	17.0	840	57	58	85	32	42	13	89	71	6.6	11	6.5	8	900	32	250	29.2	100	1 250	-0.022	0.040	0.027	0.080	0.019	0.013	8.7	5 000	5 000	10
HSS3205N1D1550																						1 150		300	Į	100	1 550	-0.028	0.046	0.030	0.100			10.5	3 500	4 700	
HSS3205N1D1850	32																					1 450		300		100	1 850	-0.035	0.054	0.035	0.130			12.2	2 200	2 900	
HSS3210N1D0850																						500		250	ļ	100	850	-0.012	0.027	0.020	0.065			8.9	5 000	5 000	
HSS3210N1D1050																						700		250	ļ	100	1 050	-0.017	0.035	0.025	0.080			10.0	5 000	5 000	
HSS3210N1D1450		10	26.4	2.5×2	54 500	110 000	2 310	59.5	920	73	74	108	41	53.5	15	160	90	9	14	8.5	10	1 050	32	300	26.4	100	1 450	-0.025	0.046	0.030	0.100	0.019	0.013	12.2	4 100	5 000	43
HSS3210N1D1850																						1 450		300	ļ	100	1 850	-0.035	0.054	0.035	0.130		-	14.3	2 100	2 800	
HSS3210N1D2250																						1 850		300		100	2 250	-0.045	0.065	0.040	0.170			16.5	1 200	1 700	
HSS4010N1D0950	<u> </u>																					600		250		100	950	-0.014	0.030	0.023	0.050		-	13.5	4 000	4 000	
HSS4010N1D1450	-	10	34.4	2.5×2	61 200	137 000	2 600	74.5	1 090	81	82	124	47	61.5	18	163	102	11	17.5	11	12	1 050 1 600	40	300 350	34.4	100	1 450 2 100	-0.025 -0.039	0.046	0.030 0.035	0.070	0.025	0.015	17.9 23.5	4 000 2 200	4 000 3 000	52
HSS4010N1D2100 HSS4010N1D2900	40																					2 400		350	}	150 150	2 900	-0.058	0.054	0.035	0.110		}	30.5	900	1 300	
HSS4012N1D1450	40																					1 050		300		100	1 450	-0.025	0.046	0.030	0.070			19.1	4 000	4 000	
HSS4012N1D2100	1	12	34.1	2.5×2	71 700	154 000	3 050	96.0	1 110	85	86	128	48	63.5	18	187	106	11	17.5	11	12	1 600	40	350	34.1	150	2 100	-0.039	0.054	0.035	0.110	0.025	0.015	24.8	2 200	3 000	67
HSS4012N1D2900	1	'-	0 1.1	2.0%	11100	104 000	0 000	00.0	1 110	00		120	10	00.0	10	107	100		17.0			2 400	-10	350	04.1	150	2 900	-0.058	0.077	0.046	0.140	0.020	0.010	31.8	900	1 300	01
HSS4510N1D1450																						1 050		300		100	1 450	-0.025	0.046	0.030	0.070			22.0	3 500	3 500	
HSS4510N1D2100	45	10	39.4	2.5×2	65 800	157 000	2 710	82.0	1 210	87	88	132	50	65.5	18	163	110	11	17.5	11	12	1 600	45	350	39.4	150	2 100	-0.039	0.054	0.035	0.110	0.025	0.015	29.2	2 500	3 400	58
HSS4510N1D2900	1																					2 400		350	ĺ	150	2 900	-0.058	0.077	0.046	0.140		•	38.2	1 100	1 500	
HSS5010N1D1450																						1 050		300		100	1 450	-0.025	0.046	0.030	0.070			26.3	3 200	3 200	
HSS5010N1D1850	1	4.0		0.5.0	00.400	474.000						405				400	440		47.5		40	1 450		300	ĺ	100	1 850	-0.035	0.054	0.035	0.090			31.9	3 200	3 200	
HSS5010N1D2350	1	10	44.4	2.5×2	68 100	174 000	2 880	92.0	1 320	92	93	135	51	67	18	163	113	11	17.5	11	12	1 850	50	350	44.4	150	2 350	-0.045	0.065	0.040	0.110	0.025	0.015	38.8	2 100	2 900	64
HSS5010N1D2900	50																					2 400		350	[	150	2 900	-0.058	0.077	0.046	0.140			46.5	1 200	1 700	
HSS5012N1D1450	]																					1 050		300		100	1 450	-0.025	0.046	0.030	0.070			28.5	3 200	3 200	
HSS5012N1D2100	]	12	43.2	2.5×2	91 500	218 000	3 880	136.5	1 360	99	100	146	55	72.5	22	193	122	14	20	13	12	1 600	50	350	43.2	150	2 100	-0.039	0.054	0.035	0.110	0.025	0.015	37.3	2 800	3 200	99
HSS5012N1D2900																						2 400		350		150	2 900	-0.058	0.077	0.046	0.140			48.2	1 200	1 600	

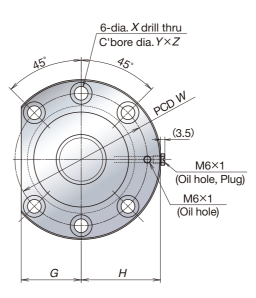
Notes: NSK support units are recommended. Refer to Page 12 to 14 for details.

- Only a rust preventive agent is applied at the time of delivery. Please apply lubricant, oil or grease before
- Nut rigidity: Values in the table are theoretical values obtained from the elastic deformation between ball grooves with preload and balls.

- Permissible rotational speed: Calculated values obtained from the critical speed between the threaded length and NSK's recommended shaft end design.
- \*1: Unhardened area: HRC 40 max.
- \*2: Imperfect hardened areas for one lead exists on both ends of a screw. Exercise care when stroke setting

# **Dimension:** Lead16, 20 Shaft screw dia.40





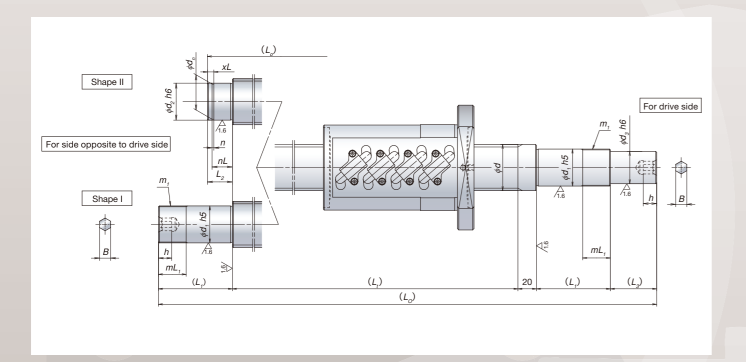
																																				OII	iit. 111111
	Screw			Effective	Basic loa	ad ratings		Dynamic							Ball nut	dimensi	ons						Sc	crew shaf	t dimension	on		Le	ad accura	су		Run-out			Permissible rot	tational speed	Internal
Reference No.	shaft	Lead	Root	balls turns	[]	N]	Preload	friction torque.	Nut rigidity	Diam	eter		Fla	nge		Overall length	E	Bolt hole			Oil hole	Threaded length	Shaft e	nd, right	Shaft e	nd, left	Overall length	Travel	D. Carre	W. Callan	Shaft	Radial r	run-out	Mass	[mir	n <sup>-1</sup> ]	spatial
Reference No.	dia.	l	dia.	x	Dynamic	Static	[N]	median		_	D <sub>2</sub>	4	)	и	9	,	147	v	v	7		,	4	,	4	,	,	compensation	Deviation	Variation V	straightness		V	[kg]	Install	ation	of nut
	d		ű,	Circuits	Ca	Coa		[N·cm]	[. o p.m.]	<i>D</i> <sub>1</sub>	<b>D</b> <sub>2</sub>	A	G	п	В	Ln	VV	^	1		Ų	L <sub>t</sub>	u <sub>2</sub>	<b>L</b> <sub>2</sub>	<b>a</b> <sub>3</sub>	<b>L</b> <sub>3</sub>	<b>L</b> <sub>0</sub>	Т	O <sub>p</sub>	· u	I	,	^		Fixed-Free support	Fixed-Fixed support	[cm <sup>3</sup> ]
HSS4016N1D1450																						1 050		300		100	1 450	-0.025	0.046	0.030	0.070			19.2	4 000	4 000	1
HSS4016N1D2100		16	34.1	3.7×1	66 900	131 000	2 850	104.0	970	85	86	128	48	63.5	18	160	106	11	17.5	11	11	1 600	40	350	34.1	150	2 100	-0.039	0.054	0.035	0.110	0.025	0.015	25.0	2 200	3 000	40
HSS4016N1D2900	40																					2 400		350		150	2 900	-0.058	0.077	0.046	0.140			32.2	900	1 300	
HSS4020N1D1450	40																					1 050		300		100	1 450	-0.025	0.046	0.030	0.070			20.3	4 000	4 000	1
HSS4020N1D2100		20	34.1	3.7×1	66 500	131 000	2 850	116.5	960	85	86	128	48	63.5	18	192	106	11	17.5	11	11	1 600	40	350	34.1	150	2 100	-0.039	0.054	0.035	0.110	0.025	0.015	26.2	2 200	3 000	47
HSS4020N1D2900																						2 400		350		150	2 900	-0.058	0.077	0.046	0.140			33.5	900	1 300	

Notes: NSK support units are recommended. Refer to Page 12 to 14 for details.

- Only a rust preventive agent is applied at the time of delivery. Please apply lubricant, oil or grease before
  use.
- Nut rigidity: Values in the table are theoretical values obtained from the elastic deformation between ball grooves with preload and balls.

- Permissible rotational speed: Calculated values obtained from the critical speed between the threaded length and NSK's recommended shaft end design.
- \*1: Unhardened area: HRC 40 max.
- \*2: Imperfect hardened areas for one lead exists on both ends of a screw. Exercise care when stroke setting

# **Dimension:** Recommendation for shaft end design



#### For drive side: Recommendation for shaft end design

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Screw shaft	Bearing in	stallation	Thread so	crew		Parts ins	stallation		Shaft ler	ngth	
diameter	Diameter	Length	Screw size	Length	Support unit	Diameter	Length	Screw length	Shaft overall length	Shaft end he	exagon hole
d	d <sub>1</sub>	L <sub>1</sub>	m₁	mL₁		d <sub>3</sub>	L <sub>3</sub>	<b>L</b> <sub>t</sub>	L <sub>o</sub>	В	h
32	25	89	M25×1.5	26	WBK25DF-31H	20	51	max	max	8 +0.2	10
32	25	104	IVI25X 1.5	20	WBK25DFD-31H	20	31	1 850	2 250	0 0	10
40	20	89	M30×1.5	26	WBK30DF-31H	25	61	max	max	10 +0.2	12
40	40 30	104	10130 × 1.3	20	WBK30DFD-31H	25	01	2 400	2 900	10 0	12
		92			WBK35DF-31H						
45	35	107	M35×1.5	30	WBK35DFD-31H	30	63	max 2 400	max 2 900	12 +0.3	14
		122			WBK35DFF-31H						
		92			WBK40DF-31H						
50	50 40	107	M40×1.5	30	WBK40DFD-31H	35	78	max 2 400	max 2 900	14 +0.3	18
	122			WBK40DFF-31H			2 700	2 300			

#### For side opposite to drive side: Recommendation for shaft end design

11.	ai+	: n
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							_		
Screw shaft		Bearing in	nstallation	Thread	screw		Snap ring di	tch	
diameter	Shape	Diameter	Length	Screw size	Length	Width	Ditch diameter	Ditch location	Support unit (Bearing model)
d		d <sub>2</sub>	L <sub>2</sub>	<b>m</b> <sub>2</sub>	mL <sub>2</sub>	n	d <sub>n</sub>	nL (xL)	(20011119 IIIOGOI)
32	1		:	*		-	-	-	*
32	П	25	20	-	-	1.35 +0.14	23.9 0	16.35 (5)	(6205)
40	1		:	*		-	-	-	*
40	П	30	22	-	-	1.75 +0.14	28.6 0	17.75 (6)	(6206)
45	1		:	*		-	-	-	*
45	П	35	23	-	-	1.75 +0.14	33 -0.25	18.75 (6)	(6207)
50	I		:	*		-	-	-	*
50	II	40	25	-	-	1.95 +0.14	38 -0.25	19.95 (7)	(6208)

Notes: • The dimensions of the drawing can be flexibly set within limits.

- The support unit is available with a recommended design.
- \*: The same as that of the drive side.

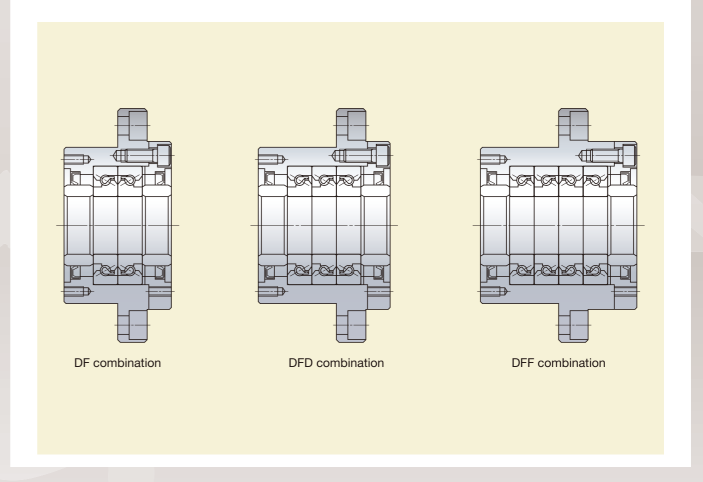
# New support unit (For high speed and heavy load)



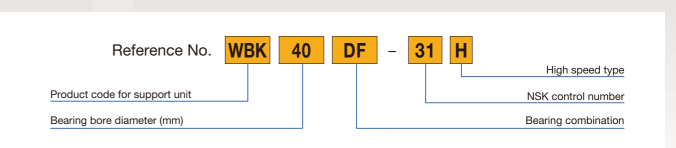
Heat generation has been reduced via adoption of a low preload type bearing.

Along with speedup of the ball screw, permissible rotational speed have been improved.

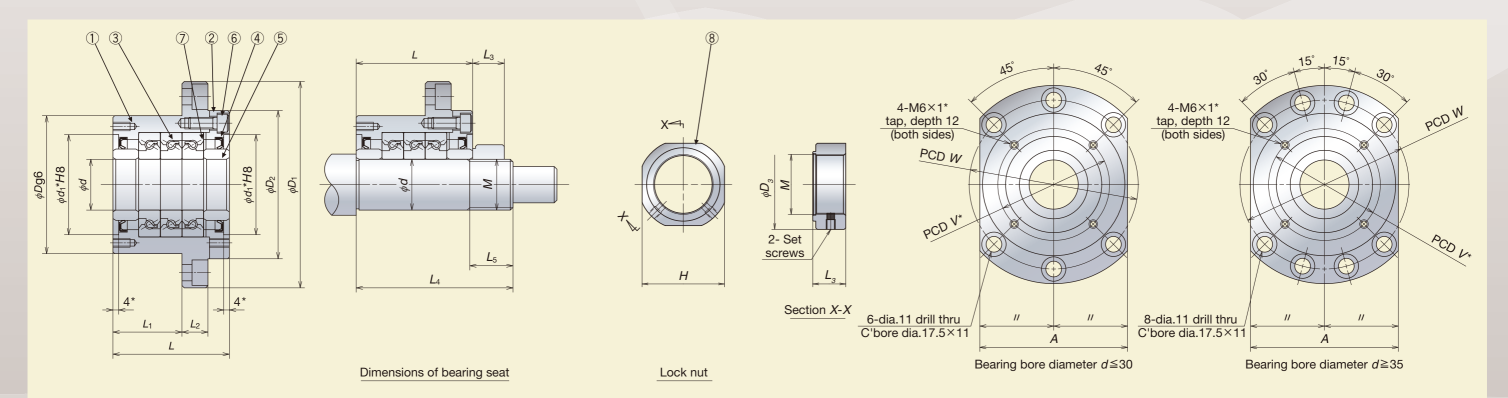
The new support units are assembled with the thrust angular contact ball bearings, TAC series, which are a high precision, high rigidity, high speed type with the most suitable function and structure. The bearing combination comes in three types as shown in the figure below



# Support unit reference No.



# **Dimension:** Support unit



																									U	Jnit: mm
												Basic	Damaiasible			Maximum			Lock no	ıt					Permissible	
Reference No.					Sı	upport u	nit					dynamic load rating [N]	Permissible axial load	Preload	Axial rigidity	starting torque		Lengtl	h		Installation torque	Bearin	ng seat f	or unit	rotational speed	Mass
	d	D	D <sub>1</sub>	$D_2$	L	L <sub>1</sub>	L <sub>2</sub>	Α	W	d <sub>1</sub> *	<b>V</b> *	Ca [N]	[N]	[N]	[N/µm]	[N·cm]	М	Н	<b>D</b> <sub>3</sub>	L <sub>3</sub>	[N·cm]	d	<b>L</b> <sub>4</sub>	<b>L</b> <sub>5</sub>	[min <sup>-1</sup> ]	[kg]
WBK25DF-31H					66	33						29 900	40 500	2 280	850	21							89			3.1
WBK25DFD-31H	25	85	130	90	81	48	18	100	110	57	70	48 500 (29 900)	81 500 (40 500)	3 100	1 250	28	M25×1.5	41	45	20	8 500	25	104	26	5 200	3.4
WBK30DF-31H					66	33						30 500	43 000	2 400	890	23							89			3.0
WBK30DFD-31H	30	85	130	90	81	48	18	100	110	57	70	50 000 (30 500)	86 000 (43 000)	3 260	1 310	30	M30×1.5	46	50	20	10 100	30	104	26	4 900	3.3
WBK35DF-31H					66	33						32 500	50 000	2 750	1 030	27							92			3.4
WBK35DFD-31H	35	95	142	102	81	48	18	106	121	69	80	53 000 (32 500)	100 000 (50 000)	3 740	1 500	34	M35×1.5	50	55	22	13 800	35	107	30	4 100	4.3
WBK35DFF-31H					96	48	]					53 000	100 000	5 490	2 060	43							122			5.0
WBK40DF-31H					66	33						33 500	52 000	2 860	1 080	28							92			3.6
WBK40DFD-31H	40	95	142	102	81	48	18	106	121	69	80	54 000 (33 500)	104 000 (52 000)	3 900	1 590	36	M40×1.5	55	60	22	15 500	40	107	30	4 100	4.2
WBK40DFF-31H					96	48						54 000	104 000	5 730	2 150	46							122			4.7

Notes: • Rigidity: Values in the table are theoretical and obtained from the elastic deformation between ball groove and balls.

- Starting torque indicates torque due to the preload of the bearing. It does not include seal torque.
- h5 class of the fits tolerance is recommended.
- Pilot diameter and tapped screws marked with "\*", are used for seal unit installation for NSK standard hollow shaft ball screws. They can also be used for the dust cover and damper installation.
- Grease is packed into bearings. It is not necessary to apply grease before use.
- Installation torque of a set screw 490[N·cm] (Reference value)
- The locknut has been designed to stay fastened, but it may come loose if a machine has strong vibrations. Apply construction adhesive as necessary.
- Allowable axial load is 0.7 times of the permissible axial load in the dimension table.
- Values in parentheses of basic dynamic load rating and permissible axial load are the values when axial load is applied in a line.
- Contact NSK if the rotational speed is 50 min<sup>-1</sup> and below.

#### Parts list

Parts iis	L	
Parts No.	Part Name	Quantity
1	Housing	1
2	Retaining Cover	1
3	High accuracy thrust angular contact ball bearing	One set
4	Dust seal	2
(5)	Collar	2
6	Preload bolt	6 or 8
7	Shim	One set
8	Lock nut	1

- NSK support units are precisely preloaded and adjusted. Do not disassemble components ①, ②, ③, ④, ⑥ or ⑦.
- Lock nut (8) has been exclusively prepared for ball screws. The end surface of the nut is positioned precisely perpendicular to the V thread. Secure the lock nut using a set screw.



P: Phone ☆: Head Office

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