

# **Ball Spline Series**

Optimal for mechanisms that perform linear motion while transmitting a torque Capable of high-speed motion and high-speed rotation A wide array of lineups



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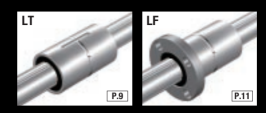
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### Medium-torque Type



### High-torque Type









## Rotary Type



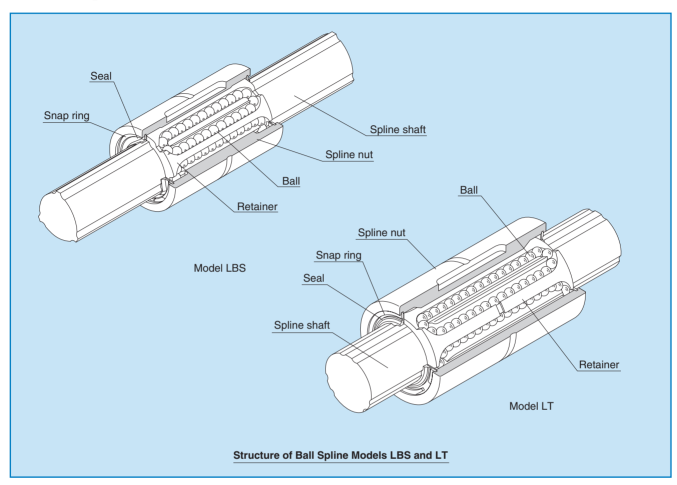








# **Ball Spline Series**





## **Structure and Features**

The Ball Spline is an innovative linear motion system in which balls accommodated in the spline nut transmit torque while linearly moving on precision-ground raceways on the spline shaft.

Unlike the conventional structure, a single spline nut can provide a preload with THK's Ball Spline. As a result, the Ball Spline demonstrates high performance in environments subject to vibrations and impact loads, locations where a high level of positioning accuracy is required or areas where high-speed kinetic performance is required.

In addition, even when used as an alternative to a linear bushing, the Ball Spline achieves a rated load more than 10 times greater than the linear bushing with the same shaft diameter, allowing it to compactly be designed and used in locations where an overhung load or a moment load is applied.

Thus, the Ball Spline provides a high degree of safety and long service life.



# Classification of Ball Splines

There are three types of the Ball Spline: medium-torque type, high-torque type and rotary type. You can choose a type according to the intended use. In addition, wide arrays of spline nut shapes are available for each type, enabling the user to choose a desired shape according to the mounting or service requirements.

requirements.								
	Classification	Туре		Shape	Shaft diameter			
orque type	eddt ent	Model LT			Nominal shaft diameter: 4 to 100 mm			
Medium-torque type		Model LF			Nominal shaft diameter: 6 to 50 mm			
		Model LBS Model LBST			Nominal shaft diameter: 6 to 150 mm			
High-torque type	edyt eu	Model LBF			Nominal shaft diameter: 15 to 100 mm			
High-tor		Model LBR			Nominal shaft diameter: 15 to 100 mm			
		Model LBH		<u> </u>	Nominal shaft diameter: 15 to 50 mm			
Rotary type	Rotation	Model LTR-A Model LTR			Nominal shaft diameter: 8 to 60 mm			
Rotar	Rotation	Model LBG Model LBGT			Nominal shaft diameter: 20 to 85 mm			

Structure and features	Major applications						
<ul> <li>The spline shaft has two to three crests. On both sides of each crest, two rows (four to six rows in total) of balls are arranged to hold the crest from both sides. This design allows an appropriate preload to be evenly applied.</li> <li>The contact angle of 20° and an appropriate preload level eliminate angular backlash, providing high-torque moment rigidity.</li> </ul>	<ul> <li>Shaft for die setting and similar applications requiring linear motion under a heavy load.</li> <li>Loading system and similar applications requiring rotation to a given angle at a fixed position.</li> <li>Automatic gas-welding machine spindle and similar applications requiring a whirl-stop on one shaft.</li> <li>Column and arm of industrial robot</li> <li>Spot-welding machine</li> <li>Book-binding machine</li> <li>Automatic filler</li> <li>XY recorders</li> <li>Automatic spinner</li> <li>Optical measuring instrument</li> </ul>						
<ul> <li>The spline shaft has three crests equidistantly formed at angles of 120°. On both sides of each crest, two rows (six rows in total) of balls are arranged to hold the crest from both sides. The angular-contact design of the ball contact areas allows an appropriate preload to be evenly applied.</li> <li>Since the balls circulate inside the spline nut, the outer dimensions of the spline nut are compactly designed.</li> <li>Even under a large preload, smooth linear motion is achieved.</li> <li>Since the contact angle is large (45°) and the displacement is minimal, high rigidity is achieved.</li> <li>No angular backlash occurs.</li> <li>Capable of transmitting a large torque.</li> </ul>	<ul> <li>Column and arm of industrial robot</li> <li>Automatic loader</li> <li>Transfer machine</li> <li>Automatic conveyance system</li> <li>Tire molding machine</li> <li>Spindle of spot-welding machine</li> <li>Guide shaft of high-speed automatic coating machine</li> <li>Riveting machine</li> <li>Wire winder</li> <li>Work head of electric discharge machine</li> <li>Spindle drive shaft of grinding machine</li> <li>Speed gears</li> <li>Precision indexing shaft</li> </ul>						
<ul> <li>A lightweight, compact type based on model LT, but has a spline nut circumference machined to have angular-contact type ball raceways to accommodate support bearings.</li> </ul>	<ul><li>Z axis of scalar robot</li><li>Wire winder</li></ul>						
A unit type that has the same contact structure as model LBS. The flange circumference on the spline nut is machined to have gear teeth, and radial and thrust needle bearings are compactly combined on the circumference of the spline nut.	Speed gears for high-torque transmission						



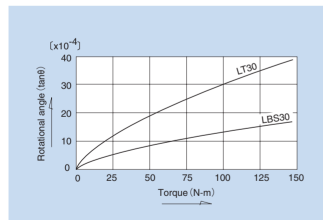
## Conditions and Guidelines for Selecting of a Preload

Table 1 provides guidelines for selecting a clearance in the rotational direction with given conditions of the Ball Spline.

The rotational clearance of the Ball Spline significantly affects the accuracy and rigidity of the spline nut. Therefore, it is essential to select a correct clearance according to the intended use. Generally, the Ball Spline is provided with a preload. When it is used in repeated circular motion or reciprocating straight motion, the Ball Spline is subject to a large vibration impact, and therefore, its service life and accuracy are significantly increased with a preload.

Table 1 Guidelines for Selecting a Clearance in the Rotational Direction for the Ball Spline

Clearance in rotational direction	Service conditions	Example of application					
Medium preload (CM)	<ul><li>High rigidity is required and vibration impact is present.</li><li>Receives a moment load with a single spline nut.</li></ul>	Steering shaft of construction vehicle; shaft of spotwelding machine; indexing shaft of automatic lathe tool rest					
Light preload (CL)	<ul> <li>An overhung load or moment is present.</li> <li>High positioning accuracy is required.</li> <li>Alternating load is applied.</li> </ul>	Industrial robot arm; automatic loaders; guide shaft of automatic coating machine; main shaft of electric discharge machine; guide shaft for press die setting; main shaft of drilling machine					
Normal grade (No symbol)	●Smooth motion with a small force is desired.  ●A torque is always applied in the same direction.	Measuring instruments; automatic drafting machine; geometrical measuring equipment; dynamometer; wire winder; automatic welding machine; main shaft of horning machine; automatic packing machine					



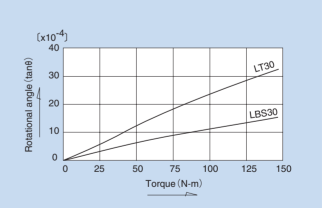


Fig. 1 Comparison between LBS and LT for Zero Clearance

Fig. 2 Comparison between LBS and LT for Clearance CL

Table 2 Clearance in the Rotational Direction for Models LT and LF

Unit:  $\mu$ m

Symbol	Normal	Light preload	Medium preload
Nominal shaft diameter	No symbol	CL	CM
4 5 6 8 10 13	- 2 to +1	- 6 to - 2	_
16 20	- 2 to +1	- 6 to - 2	- 9 to - 5
25 30	- 3 to +2	-10 to - 4	–14 to – 8
40 50	- 4 to +2	−16 to − 8	−22 to −14
60 80	- 5 to +2	−22 to −12	−30 to −20
100	- 6 to +3	−26 to −14	–36 to –24

### Table 3 Clearance in the Rotational Direction for Models LBS, LBF, LBST, LBR and LBH

Unit:  $\mu$ m

Symbol	Normal	Light preload	Medium preload
Nominal shaft diameter	No symbol	CL	СМ
6 8	- 2 to +1	- 6 to - 2	_
10 15	- 3 to +2	- 9 to - 3	–15 to – 9
20 25 30	- 4 to +2	-12 to - 4	−20 to −12
40 50 60	- 6 to +3	−18 to − 6	−30 to −18
70 85	- 8 to +4	−24 to − 8	−40 to −24
100 120	–10 to +5	−30 to −10	−50 to −30
150	–15 to +7	−40 to −15	−70 to −40

### Table 4 Clearance in the Rotational Direction for Model LTR

Unit:  $\mu$ m

Symbol	Normal	Light preload	Medium preload
Nominal shaft diameter	No symbol	CL	CM
8 10	- 2 to +1	- 6 to - 2	_
16 20	- 2 to +1	- 6 to - 2	- 9 to - 5
25 32	- 3 to +2	-10 to - 4	–14 to – 8
40 50	- 4 to +2	–16 to – 8	−22 to −14
60	- 5 to +2	−22 to −12	−30 to −20



## **Accuracy Standards**

The accuracy of the Ball Spline is classified into three grades: normal grade (no symbol), high grade (H) and precision grade (P), according to the run-out of spline nut circumference in relation to the support of the spline shaft. Fig. 3 shows the measurement items.

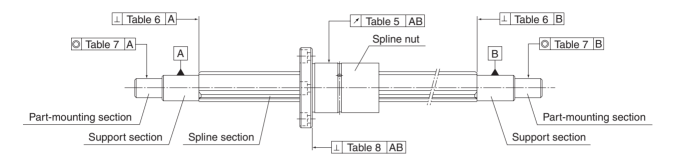


Fig.3 Accuracy Measurement Items for the Ball Spline

Table 5 Run-out of the Spline Nut Circumference in relation to the Support Section of the Spline Shaft

Unit:  $\mu$ m

	Accuracy		Run-out (MAX)																						
Overall spline shaft length (mm)	Nominal shaft diameter		4 to 8	3		10		1	3 to 2	20	2	.5 to 3	32	4	0、50	0	6	0 to 8	0	85	5 to 1	20		150	
Above	Or less	Normal	High	Precision	Normal	High	Precision	Normal	High	Precision	Normal	High	Precision	Normal	High	Precision	Normal	High	Precision	Normal	High	Precision	Normal	High	Precision
_	200	72	46	26	59	36	20	56	34	18	53	32	18	53	32	16	51	30	16	51	30	16	_	_	_
200	315	133	(89)	_	83	54	32	71	45	25	58	39	21	58	36	19	55	34	17	53	32	17	_	_	
315	400	_	_	_	103	68	_	83	53	31	70	44	25	63	39	21	58	36	19	55	34	17	_	_	_
400	500	_	_	_	123	_	_	95	62	38	78	50	29	68	43	24	61	38	21	57	35	19	46	36	19
500	630	_	_	_	_	_	_	112	_	_	88	57	34	74	47	27	65	41	23	60	37	20	49	39	21
630	800	_	_	_	_	_	_	_	_	_	103	68	42	84	54	32	71	45	26	64	40	22	53	43	24
800	1000	_	_	_	_	_	_	_	_	_	124	83	_	97	63	38	79	51	30	69	43	24	58	48	27
1000	1250	_	_	_	_	_	_	_	_	_	_	_	_	114	76	47	90	59	35	76	48	28	63	55	32
1250	1600	_	_	_	_	_	_	_	_	_	_	_	_	139	93	_	106	70	43	86	55	33	80	65	40
1600	2000	_	_	_		_	_	_	_	_	_	_	_	_	_		128	86	54	99	65	40	100	80	50
2000	2500	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	156	_	_	117	78	49	125	100	68
2500	3000	_	_	_	_	_	_		_	_			_	_	_	_	_	_	_	143	96	61	150	129	84

Note 1: The dimension in parentheses does not apply to a nominal shaft diameter of 4.

Note 2: Applicable to models LBS, LBST, LBF, LBR, LT and LF.

Table 6 Perpendicularity of the Spline Section's End Face to the Support Section of the Spline Shaft

Unit:  $\mu$ m

Accuracy	Perpendicularity (MAX)									
Nominal shaft diameter	Normal grade (No symbol)	High grade (H)	Precision grade (P)							
4 5 6 8 10	22	9	6							
13 15 16 20	27	11	8							
25 30 32	33	13	9							
40 50	39	16	11							
60 70 80	46	19	13							
85 100 120	54	22	15							
150	63	25	18							

Table 7 Concentricity of the Part-mounting Section in Relation to the Support Section of the Spline Shaft

Unit:  $\mu$ m

Accuracy	Concentricity (MAX)									
Nominal shaft diameter	Normal grade (No symbol)	High grade (H)	Precision grade (P)							
4 5 6 8	33	14	8							
10	41	17	10							
13 15 16 20	46	19	12							
25 30 32	53	22	13							
40 50	62	25	15							
60 70 80	73	29	17							
85 100 120	86	34	20							
150	100	40	23							

Table 8 Perpendicularity of the Spline Nut's Flange Mounting Surface to the Support Section of the Spline Shaft

Accuracy	Perpendicularity (MAX)										
Nominal shaft diameter	Normal grade (No symbol)	Normal grade (No symbol) High grade (H) Precision grade									
6 8	27	11	8								
10 13	33	13	9								
15 16 20 25 30	39	16	11								
40 50	46	19	13								
60 70 80 85	54	22	15								
100	63	25	18								

Note: Except models LBG, LBGT, LTR and LTR-A.



## **Maximum Manufacturing Length by Accuracy**

Tables 9 and 10 show the maximum manufacturing lengths of the ball spline shafts by accuracy.

Table 9 Maximum Manufacturing Length of Models LBS, LBST, LBF, LBR and LBH by Accuracy

Unit: mr

		Accuracy			
Model No.	Normal grade (No Symbol)	High grade (H)	Precision grade (P)		
6	200	150	100		
8	600	200	150		
10	600	400	300		
15	1800	600	600		
20	1800	700	700		
25	3000	1400	1400		
30	3000	1400	1400		
40	3000	1400	1400		
50	3000	1400	1400		
60	3800	2500	2000		
70	3800	2500	2000		
85	3800	3000	3000		
100	4000	3000	3000		
120	3000	3000	3000		
150	3000	3000	3000		

Table 10 Maximum Manufacturing Length of Models LT, LF, LTR and LTR-A by Accuracy

Unit: mm

		Accuracy	
Model No.	Normal grade (No Symbol)	High grade (H)	Precision grade (P)
4	600	200	200
5	600	315	200
6	600	400	315
8	1000	500	400
10	1000	630	500
13	1000	800	630
16	2000	1000	1000
20	2000	1500	1000
25	3000	1500	1000
30	3000	1600	1250
40	3000	2000	1520
50	3000	2000	1500
60	4000	2000	2000
80	4000	2000	2000
100	4000	3000	3000

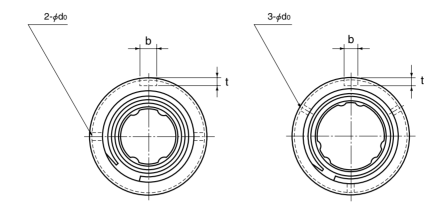
Note 1: The lengths in the table each represent the overall shaft length.

Note 2: For the standard hollow shaft type "K," the values in the table apply.

Note 3: For the standard hollow shaft type "N," the maximum lengths for the normal and high grades are limited to that of the precision grade (P).

# **Model LT**

## **Dimensional Table for Model LT**



Model LT13 or smaller

Model LT16 or larger

					Spline r	nut dimensio	ns		
Model No.	Ou	ter diameter		Length	Key	way dimens	ions		Greasing hole
	D	Tolerance	L	Tolerance	b н8	+0.05 0	<b>Q</b> 0	r	d <sub>o</sub>
(See Note 1) LT 4	10	0 -0.009	16		2	1.2	6	0.5	_
(See Note 1) LT 5	12	0	20		2.5	1.2	8	0.5	_
LT 6	14	-0.011	25		2.5	1.2	10.5	0.5	1
LT 8	16	0.011	25	0	2.5	1.2	10.5	0.5	1.5
LT 10	21	0	33	-0.2	3	1.5	13	0.5	1.5
LT 13	24	-0.013	36		3	1.5	15	0.5	1.5
	31	0.010	50		3.5	2	17.5	0.5	2
○ LT 20	35	0	63		4	2.5	29	0.5	2
○ LT 25	42	-0.016	71		4	2.5	36	0.5	3
○ LT 30	47	0.010	80	0	4	2.5	42	0.5	3
○ LT 40	64	0	100	-0.3	6	3.5	52	0.5	4
○ LT 50	80	-0.019	125		8	4	58	1	4
○ LT 60	90	0	140	0	12	5	67	1	5
○ LT 80	120	-0.022	160	-0.4	16	6	76	2	5
○ LT 100	150	0 -0.025	185	-0.4	20	7	110	2.5	5

Note 1: Models LT4 and 5 do not use a retainer. Do not remove the shaft from the spline nut (doing so will cause balls to fall off).

Note 2: O: For those models, high-temperature types (metal retainer, service temperature: up to 100°C) are available.

(Example) LT20 A CL+500L H

—— Symbol for high-temperature type

### Example of model number coding

### 2 LT30 UU CL +500L H K

Model number Symbol for clearance in the rotational direction (see page 6)

Accuracy symbol (see page 7)

Symbol for standard hollow spline shaft (no symbol: solid spline shaft)

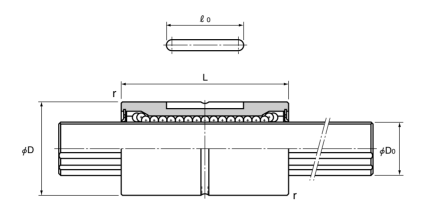
Number of spline nuts on one shaft (no symbol for one spline nut) Overall spline shaft length (in mm)

shaft (no symbol: solid spline sha

Dust prevention accessory symbol No symbol: without seal

UU: rubber seal attached on both ends of spline nut U: rubber seal attached on either end of spline nut





Unit: mm

Spline shaft diameter		Basic tord	que rating	Basic loa	ad rating	Static permis	sible moment	Ma	iss
D₀ h7	No. of rows of balls	С <sub>т</sub> [N-m]	С <sub>от</sub> [N-m]	C [kN]	C₀ [kN]	M <sub>A.1</sub> (See Note 3) [N-m]	M <sub>A.2</sub> (See Note 3) [N-m]	Spline nut	Spline shaft [kg/m]
4	4	0.59	0.78	0.44	0.61	0.88	6.4	5.2	0.1
5	4	0.88	1.37	0.66	0.88	1.5	11.6	9.1	0.15
6	4	0.98	1.96	1.18	2.16	4.9	36.3	17	0.23
8	4	1.96	2.94	1.47	2.55	5.9	44.1	18	0.4
10	4	3.92	7.84	2.84	4.9	15.7	98	50	0.62
13	4	5.88	10.8	3.53	5.78	19.6	138	55	1.1
16	6	31.4	34.3	7.06	12.6	67.6	393	165	1.6
20	6	56.9	55.9	10.2	17.8	118	700	225	2.5
25	6	105	103	15.2	25.8	210	1140	335	3.9
30	6	171	148	20.5	34	290	1710	375	5.6
40	6	419	377	37.8	60.5	687	3760	1000	9.9
50	6	842	769	60.9	94.5	1340	7350	1950	15.5
60	6	1220	1040	73.5	111.7	1600	9990	2500	22.3
80	6	2310	1920	104.9	154.8	2510	16000	4680	39.6
100	6	3730	3010	136.2	195	3400	24000	9550	61.8

Note 3: M<sub>A.1</sub> indicates the permissible moment value in the axial direction when one spline nut is used.

M<sub>A.2</sub> indicates the permissible moment value in the axial direction when two spline nuts are used.

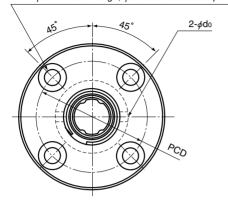
(Using a single LT unit is not stable in accuracy. We recommend using two units in close contact with each other.)

Note 4: For details on the maximum lengths of ball spline shafts by accuracy, please see page 8.

# **Model LF**

## **Dimensional Table for Model LF**

4- $\phi$ d1 drilled through,  $\phi$ d2 counter bore depth h



Model LF13 or smaller

 $4-\phi d_1$  drilled through,  $\phi d_2$  counter bore depth h 3-*φ*d₀

Model LF16 or larger

									Spline n	ut dimer	sions		
Model No.	Outer	diameter	Le	ength	Flange	e diameter					Greasing hole		Mounting hole
	D	Tolerance	L	Tolerance	Dı	Tolerance	Н	F	С	r	d₀	PCD	$d_1{\times}d_2{\times}h$
LF 6	14	0	25		30		5	7.5	0.5	0.5	1.5	22	3.4×6.5×3.3
LF 8	16	-0.011	25		32		5	7.5	0.5	0.5	1.5	24	$3.4 \times 6.5 \times 3.3$
LF 10	21	0	33	0	42		6	10.5	0.5	0.5	1.5	32	4.5×8×4.4
LF 13	24	-0.013	36	-0.2	44		7	11	0.5	0.5	1.5	33	4.5×8×4.4
○ LF 16	31	-0.013	50		51	0	7	18	0.5	0.5	2	40	4.5×8×4.4
○ LF 20	35	- 0	63		58	-0.2	9	22.5	0.5	0.5	2	45	5.5×9.5×5.4
○ LF 25	42	-0.016	71		65		9	26.5	0.5	0.5	3	52	5.5×9.5×5.4
○ LF 30	47	-0.010	80	0	75		10	30	0.5	0.5	3	60	6.6×11×6.5
○ LF 40	64	0	100	-0.3	100		14	36	1	0.5	4	82	9×14×8.6
○ LF 50	80	-0.019	125		124		16	46.5	1	1	4	102	11×17.5×11

Note 1: ○:For those models, high-temperature types (metal retainer, service temperature: up to 100°C) are available. (Example) LF30 A CL+700L H -Symbol for high-temperature type

Example of model number coding

LF20 UU CM +400L P N

Model number

spline nut)

Number of spline nuts on one shaft (no symbol for one

Symbol for clearance in the rotational direction (see page 6)

Accuracy symbol (see page 7)

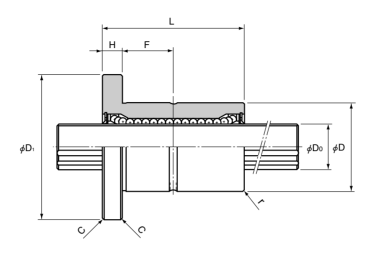
Overall spline shaft

Symbol for standard hollow spline shaft (no symbol: solid spline shaft)

Dust prevention accessory symbol No symbol: without seal

length (in mm)

UU: rubber seal attached on both ends of spline nut 
U: rubber seal attached on either end of spline nut



Unit: mm

								OTHE THIN	
Spline shaft diameter		Basic tord	que rating	Basic loa	ad rating	Static permis	sible moment	Ma	ass
D₀ h7	No. of rows of balls	С <sub>т</sub> [N-m]	С₀т [N-m]	C [kN]	C₀ [kN]	M <sub>A.1</sub> (See Note 2) [N-m]	M <sub>A.2</sub> (See Note 2) [N-m]	Spline nut	Spline shaft [kg/m]
6	4	0.98	1.96	1.18	2.16	4.9	36.3	35	0.23
8	4	1.96	2.94	1.47	2.55	5.9	44.1	37	0.4
10	4	3.92	7.84	2.84	4.9	15.7	98	90	0.62
13	4	5.88	10.8	3.53	5.78	19.6	138	110	1.1
16	6	31.4	34.3	7.06	12.6	67.6	393	230	1.6
20	6	56.9	55.9	10.2	17.8	118	700	330	2.5
25	6	105	103	15.2	25.8	210	1140	455	3.9
30	6	171	148	20.5	34	290	1710	565	5.6
40	6	419	377	37.8	60.5	687	3760	1460	9.9
50	6	842	769	60.9	94.5	1340	7350	2760	15.5

Note 2: M<sub>A1</sub> indicates the permissible moment value in the axial direction when one spline nut is used.

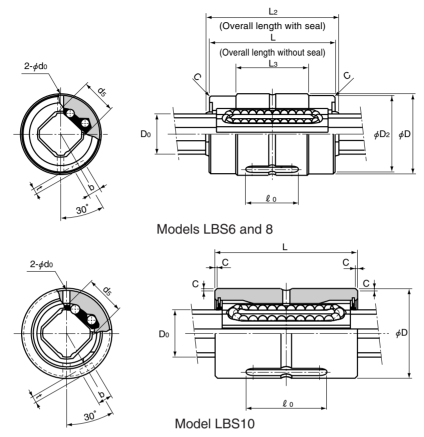
M<sub>A2</sub> indicates the permissible moment value in the axial direction when two spline nuts are used.

(Using a single LF unit is not stable in accuracy. We recommend using two units in close contact with each other.)

Note 3: For details on the maximum lengths of ball spline shafts by accuracy, please see page 8.

# **Model LBS**

# **Dimensional Table for Model LBS - Medium Load Type**



						Spl	ine nut di	mensions	5			
Model No.	Ou	ter diameter		Length				Keyw	ay dimer	sions		
	D	Tolerance	L	Tolerance	L <sub>2</sub>	L <sub>3</sub>	D <sub>2</sub>	<b>b</b> нв	t +0.05 0	<b>Q</b> 0	r	С
(See Note 1) LBS 6	12	0	20		20.8	11	11.5	2	0.8	10	_	0.3
(See Note 1) LBS 8	16	-0.011	25	0	26.4	14.5	15.5	2.5	1.2	12.5		0.3
LBS 10	19	0	30	-0.2	_	_	_	3	1.5	17	_	0.3
LBS 15	23	-0.013	40	0.2	_	_	_	3.5	2	20	0.5	_
○ ● LBS 20	30	0	50		_	_	_	4	2.5	26	0.5	_
○ ● LBS 25	37	-0.016	60		_	_	_	5	3	33	0.5	_
○ ● LBS 30	45	-0.010	70	0	_	_	_	7	4	41	1	_
○ ● LBS 40	60	0	90	-0.3	_	_	_	10	4.5	55	1	_
○ ● LBS 50	75	-0.019	100	-0.5	_	_		15	5	60	1.5	
○ ● LBS 70	100	0	110		_	_	_	18	6	68	2	_
○ ● LBS 85	120	-0.022	140	0	_	_		20	7	80	2.5	_
○ ● LBS100	140	0 -0.025	160	-0.4	_	_	_	28	9	93	3	_

Note 1: Models LBS6 and 8 are end cap types.

With models LBS6 and 8, do not give a shock to the end cap.

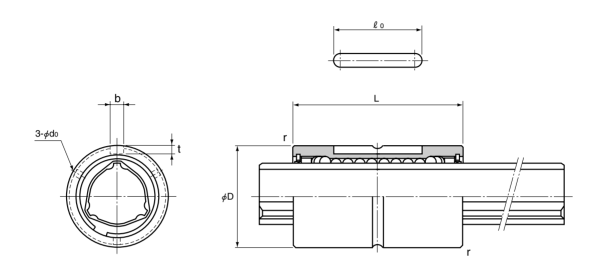
Note 2: A high-temperature type is not available for miniature Ball Splines.

O: For those models, high-temperature types (metal retainer, service temperature: up to 100°C) are available.

(Example) LBS20 A CL+500L H

Symbol for high-temperature type

•: Those models can be attached with a felt seal. Ball Splines using metal retainers cannot be attached with a felt seal.



Model LBS15 or larger

Unit: mm

	Spline shaft o	outer diameter	Basic tord	que rating	Basic load ra	ating (radial)	Static permiss	sible moment	Ma	ass
Greasing hole										
d₀	D₀	d₅	C <sub>⊤</sub> [N-m]	С₀т [N-m]	C [kN]	C₀ [kN]	M <sub>A.1</sub> (See Note 3) [N-m]	M <sub>A.2</sub> (See Note 3) [N-m]	Spline nut [kg]	Spline shaft [kg/m]
1.2	6	5.3	1.53	2.41	0.637	0.785	2.2	19.4	0.0066	0.22
1.2	8	7.3	4.07	6.16	1.18	1.42	5.1	39.6	0.0154	0.42
1.5	10	8.3	7.02	10.4	1.62	1.96	8.1	67.6	0.0367	0.55
2	_	_	30.4	74.5	4.4	8.4	25.4	185	0.06	1
2	_	_	74.5	160	7.8	14.9	60.2	408	0.14	1.8
2	_	_	154	307	13	23.5	118	760	0.25	2.7
3	_	_	273	538	19.3	33.8	203	1270	0.44	3.8
3	_	_	599	1140	31.9	53.4	387	2640	1	6.8
4	_	_	1100	1940	46.6	73	594	4050	1.7	10.6
4	_	_	2190	3800	66.4	102	895	6530	3.1	21.3
5	_	_	3620	6360	90.5	141	2000	12600	5.5	32
5	_	_	5190	12600	126	237	3460	20600	9.5	45

Note 3: Mai indicates the permissible moment value in the axial direction when one spline nut is used.

MA2 indicates the permissible moment value in the axial direction when two spline nuts are used.

(Using a single LBS unit is not stable in accuracy. We recommend using a single LBST unit or two units of model LBS in close contact with each other.)

Note 4: For details on the maximum lengths of ball spline shafts by accuracy, please see page 8.

### Example of model number coding

#### LBS40 UU CL +1000L P K Accuracy symbol (see page 7) Model number

Number of spline nuts on one shaft (no symbol for one spline nut)

Symbol for clearance in the rotational direction (see page 6)

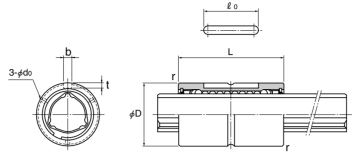
Overall spline shaft length (in mm)

Symbol for standard hollow spline shaft (no symbol: solid spline shaft)

Dust prevention accessory symbol No symbol: without seal UU: rubber seal attached on both ends of spline nut

# **Model LBST**

## **Dimensional Table for Model LBST** – Heavy Load Type



Unit: mm

		Spline nut dimensions										
				Spline nut aim	ensions							
Model No.	Ou	ter diameter		Length	Key	way dimens	ions		Greasing hole			
	D	Tolerance	L	Tolerance	<b>b</b> н8	t +0.05 0	<b>Q</b> 0	r	d₀			
○ ● LBST 20	30	0	60	-0.2	4	2.5	26	0.5	2			
○ ● LBST 25	37	-0.016	70		5	3	33	0.5	2			
○ ● LBST 30	45	0.010	80		7	4	41	1	3			
○ ● LBST 40	60	0	100	0	10	4.5	55	1	3			
○ ● LBST 50	75	-0.019	112	-0.3	15	5	60	1.5	4			
O LBST 60	90	0	127		18	6	68	1.5	4			
○ ● LBST 70	100	-0.022	135		18	6	68	2	4			
○ ● LBST 85	120	-0.022	155	0	20	7	80	2.5	5			
○ ● LBST 100	140	0	175	-0.4	28	9	93	3	5			
O LBST 120	160	-0.025	200	0	28	9	123	3.5	6			
O LBST 150	205	0 -0.029	250	-0.5	32	10	157	3.5	6			

	Basic tord	que rating	Basic load r	ating (radial)	Static permis	sible moment	Ma	ass
Model No.								
	C <sub>T</sub>	Cot	C	C <sub>0</sub>	M <sub>A.1</sub> (See Note 2)	M <sub>A.2</sub> (See Note 2)	Spline nut	Spline shaft
	[N-m]	[N-m]	[kN]	[kN]	[N-m]	[N-m]	[kg]	[kg/m]
○ ● LBST 20	90.2	213	9.4	20.1	103	632	0.17	1.8
○ ● LBST 25	176	381	14.9	28.7	171	1060	0.29	2.7
○ ● LBST 30	312	657	22.5	41.4	295	1740	0.5	3.8
○ ● LBST 40	696	1420	37.1	66.9	586	3540	1.1	6.8
○ ● LBST 50	1290	2500	55.1	94.1	941	5610	1.9	10.6
O LBST 60	1870	3830	66.2	121	1300	8280	3.3	15.6
○ ● LBST 70	3000	6090	90.8	164	2080	11800	3.8	21.3
○ ● LBST 85	4740	9550	119	213	3180	17300	6.1	32
○ ● LBST 100	6460	14400	137	271	4410	25400	10.4	45
O LBST 120	8380	19400	148	306	5490	32400	12.9	69.5
O LBST 150	13900	32200	196	405	8060	55400	28	116.6

- Note 1: ○: For those models, high-temperature types (metal retainer, service temperature: up to 100°C) are available.

  (Example) LBST25 A CM+400L H
  - Symbol for high-temperature type

    Those models can be attached with a felt seal.
  - I hose models can be attached with a felt seal.
     Ball Splines using metal retainers cannot be attached with a felt seal.
- Note 2: M<sub>A-1</sub> indicates the permissible moment value in the axial direction when one spline nut is used.
  - MA2 indicates the permissible moment value in the axial direction when two spline nuts are used.
- Note 3: For details on the maximum lengths of ball spline shafts by accuracy, please see page 8.

### Example of model number coding

### 2 LBST50 UU CM +800L H K

Model number

Number of spline nuts on one shaft (no symbol for one spline nut) Symbol for clearance in the rotational direction (see page 6)

Accuracy symbol (see page 7)

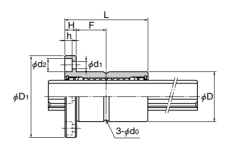
Overall spline shaft length (in mm) Symbol for standard hollow spline shaft (no symbol: solid spline shaft)

Dust prevention accessory symbol No symbol: without seal UU: rubber seal attached on both ends of spline nut

# **Model LBF**

## **Dimensional Table for Model LBF** – Medium Load Type





Unit: mm

										O.11111
				;	Spline nut d	imensions				
Model No.	Outer diameter		Le	ength	Flange	diameter			Greasing hole	
	D	Tolerance	L	Tolerance	D <sub>1</sub>	Tolerance	Н	F	d₀	PCD
LBF 15	23	0 -0.013	40	0	43		7	13	2	32
○ ● LBF 20	30	0	50	-0.2	49	0	7	18	2	38
○ ● LBF 25	37	-0.016	60		60	-0.2	9	21	2	47
○ ● LBF 30	45	0.010	70		70	-0.2	10	25	3	54
○ ● LBF 40	57	0	90	0	90		14	31	3	70
○ ● LBF 50	70	-0.019	100	-0.3	108		16	34	4	86
O LBF 60	85	0.0.0	127		124	0	18	45.5	4	102
○ ● LBF 70	95	0	110		142	-0.3	20	35	4	117
○ ● LBF 85	115	-0.022	140	0	168		22	48	5	138
○ ● LBF 100	135	0 -0.025	160	-0.4	195	0 -0.4	25	55	5	162

	Spline nut dimensions	Basic tord	que rating	Basic load ra	ating (radial)	Static permis	sible moment	t Mass		
Model No.	Mounting hole									
	d₁×d₂×h	Ст	Сот	С	C <sub>0</sub>	M <sub>A.1</sub> (See Note 2)	M <sub>A.2</sub> (See Note 2)	Spline nut	Spline shaft	
	u1/\u2/\11	[N-m]	[N-m]	[kN]	[kN]	[N-m]	[N-m]	[kg]	[kg/m]	
LBF 15	4.5×8×4.4	30.4	74.5	4.4	8.4	25.4	185	0.11	1	
○ ● LBF 20	4.5×8×4.4	74.5	160	7.8	14.9	60.2	408	0.2	1.8	
○ ● LBF 25	5.5×9.5×5.4	154	307	13	23.5	118	760	0.36	2.7	
○ ● LBF 30	6.6×11×6.5	273	538	19.3	33.8	203	1270	0.6	3.8	
○ ● LBF 40	9×14×8.6	599	1140	31.9	53.4	387	2640	1.2	6.8	
○ ● LBF 50	11×17.5×11	1100	1940	46.6	73	594	4050	1.9	10.6	
O LBF 60	11×17.5×11	1870	3830	66.2	121	1300	8280	3.5	15.6	
○ ● LBF 70	14×20×13	2190	3800	66.4	102	895	6530	3.6	21.3	
○ ● LBF 85	16×23×15.2	3620	6360	90.5	141	2000	12600	6.2	32	
○ ● LBF 100	18×26×17.5	5910	12600	126	237	3460	20600	11	45	

- Note 1 :○: For those models, high-temperature types (metal retainer, service temperature: up to 100°C) are available.

  (Example) LBF20 <u>A</u> CL+500L H
  - Symbol for high-temperature type

    Those models can be attached with a felt seal.

    Ball Splines using metal retainers cannot be attached with a felt seal.
- Note 2: M<sub>A1</sub> indicates the permissible moment value in the axial direction when one spline nut is used.
  - M<sub>A2</sub> indicates the permissible moment value in the axial direction when two spline nuts are used.

(Using a single spline nut is not stable in accuracy. We recommend using two spline nuts in close contact with each other.)

Note 3: For details on the maximum lengths of ball spline shafts by accuracy, please see page 8.

### Example of model number coding

### 2 LBF20 DD CL +900L P K

Model number

Number of spline nuts on one shaft (no symbol for one spline nut) Symbol for clearance in the rotational direction (see page 6)

Accuracy symbol (see page 7)

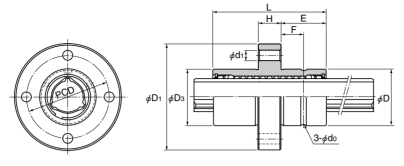
Overall spline shaft length (in mm)

Symbol for standard hollow spline shaft (no symbol: solid spline shaft)

Dust prevention accessory symbol No symbol: without seal UU: rubber seal attached on both ends of spline nut

# **Model LBR**

## **Dimensional Table for Model LBR**



Unit: mm

		Spline nut dimensions										
Model No.	Outer diameter		Outer diameter	L	ength.	Flange diameter						
	D	Tolerance	D₃	L	Tolerance	D <sub>1</sub>	Н	Е	PCD			
LBR 15	25	0 -0.013	25.35	40	0	45.4	9	15.5	34			
○ ● LBR 20	30	0	30.35	60	-0.2	56.4	12	24	44			
○ ● LBR 25	40	-0.016	40.35	70		70.4	14	28	54			
○ ● LBR 30	45	-0.010	45.4	80		75.4	16	32	61			
○ ● LBR 40	60	0	60.4	100	0	96.4	18	41	78			
○ ● LBR 50	75	-0.019	75.4	112	-0.3	112.4	20	46	94			
O LBR 60	90	0	90.5	127		134.5	22	52.5	112			
○ ● LBR 70	95	-0.022	95.6	135		140.6	24	55.5	117			
○ ● LBR 85	120	-0.022	120.6	155	0	170.6	26	64.5	146			
○ ● LBR 100	140	0 -0.025	140.6	175	-0.4	198.6	34	70.5	170			

	Spline	nut dime	nsions	Basic tord	Basic torque rating		ating (radial)	Static permis	sible moment	Mass	
Model No.	Mounting hole		Greasing hole								
	d₁	F	d₀	C <sub>⊤</sub> [N-m]	С₀т [N-m]	C [kN]	C₀ [kN]	M <sub>A.1</sub> (See Note 2)	M <sub>A.2</sub> (See Note 2) [N-m]	Spline nut [kg]	Spline shaft [kg/m]
LBR 15	4.5	7.5	2	30.4	74.5	4.4	8.4	25.4	185	0.14	1
○ ● LBR 20	5.5	12	2	90.2	213	9.4	20.1	103	632	0.33	1.8
○ ● LBR 25	5.5	14	2	176	381	14.9	28.7	171	1060	0.54	2.7
○ ● LBR 30	6.6	16	3	312	657	22.5	41.4	295	1740	0.9	3.8
○ ● LBR 40	9	20.5	3	696	1420	37.1	66.9	586	3540	1.7	6.8
○ ● LBR 50	11	23	4	1290	2500	55.1	94.1	941	5610	2.7	10.6
O LBR 60	11	26	4	1870	3830	66.2	121	1300	8280	3.7	15.6
○ ● LBR 70	14	27	4	3000	6090	90.8	164	2080	11800	6	21.3
○ ● LBR 85	16	32	5	4740	9550	119	213	3180	17300	8.3	32
○ ● LBR 100	18	35	5	6460	14400	137	271	4410	25400	14.2	45

Note 1: ○: For those models, high-temperature types (metal retainer, service temperature: up to 100°C) are available. (Example) LBR40 <u>A</u> CM+600L H

Symbol for high-temperature type

Those models can be attached with a felt seal.

Ball Splines using metal retainers cannot be attached with a felt seal.

Note 2: Mai indicates the permissible moment value in the axial direction when one spline nut is used.

MA2 indicates the permissible moment value in the axial direction when two spline nuts are used.

Note 3: For details on the maximum lengths of ball spline shafts by accuracy, please see page 8.

### Example of model number coding

### 2 LBR30 UU CM +700L H K

Model number

Number of spline nuts on one shaft (no symbol for one spline nut) Symbol for clearance in the rotational direction (see page 6)

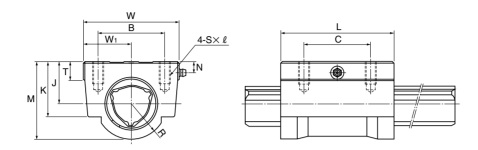
Accuracy symbol (see page 7)

ge 6) | Overall spline shaft length (in mm) Symbol for standard hollow spline shaft (no symbol: solid spline shaft)

Dust prevention accessory symbol No symbol: without seal UU: rubber seal attached on both ends of spline nut

# **Model LBH**

## **Dimensional Table for Model LBH**



Unit: mm

										OTHE HINT	
		Spline nut dimensions									
Model No.	Height	Width	Length				J	W <sub>1</sub>			
	М	W	L	В	С	S×L	±0.15	±0.15	Т	К	
O LBH 15	29	34	43	26	26	M4×10	15	17	6	20	
○ ● LBH 20	38	48	62	35	35	M6×12	20	24	7	26	
○ ● LBH 25	47.5	60	73	40	40	M8×16	25	30	8	33	
○ ● LBH 30	57	70	83	50	50	M8×16	30	35	10	39	
○ ● LBH 40	70	86	102	60	60	M10×20	38	43	15	50	
○ ● I BH 50	88	100	115	75	75	M12×25	48	50	18	63	

	Spline nut dimensions			Basic tord	que rating	Basic load ra	ating (radial)	Static permissible moment	Mass	
Model No.	R	N	Grease nipple	C <sub>⊤</sub> [N-m]	С <sub>от</sub> [N-m]	C [kN]	C₀ [kN]	M <sub>A</sub> (See Note 2) [N-m]	Spline nut [kg]	Spline shaft [kg/m]
O LBH 15	14	5	$\phi$ 4 drive nipple	30.4	74.5	4.4	8.4	25.4	0.23	1
○ ● LBH 20	18	7	A-M6F	90.2	213	9.4	20.1	103	0.58	1.8
○ ● LBH 25	22	6	A-M6F	176	381	14.9	28.7	171	1.1	2.7
○ ● LBH 30	26	8	A-M6F	312	657	22.5	41.4	295	1.73	3.8
○ ● LBH 40	32	10	A-M6F	696	1420	37.1	66.9	586	3.18	6.8
○ ● LBH 50	40	13.5	A-PT1/8	1290	2500	55.1	94.1	941	5.1	10.6

Note 1: O: For those models, high-temperature types (metal retainer, service temperature: up to 100°C) are available. (Example) LBH30 A CM+600L H

Symbol for high-temperature type

•: Those models can be attached with a felt seal. Ball Splines using metal retainers cannot be attached with a felt seal.

Note 2: M<sub>A</sub> indicates the permissible moment value in the axial direction when a single spline nut is used.

Note 3: For details on the maximum lengths of ball spline shafts by accuracy, please see page 8.

## Example of model number coding

## LBH40 UU CL +700L P K

Model number

Number of spline nuts on one shaft (no symbol for one spline nut)

Symbol for clearance in the rotational direction (see page 6) Overall spline shaft

length (in mm)

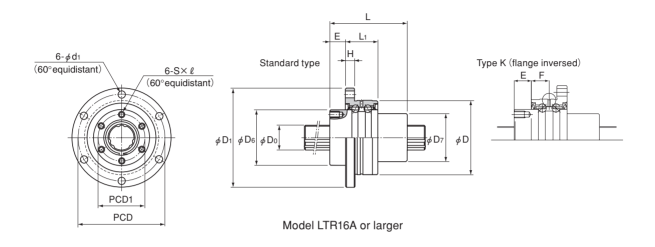
Accuracy symbol (see page 7)

Symbol for standard hollow spline shaft (no symbol: solid spline shaft)

Dust prevention accessory symbol No symbol: without seal UU: rubber seal attached on both ends of spline nut

# **Model LTR-A**

## **Dimensional Table for Models LTR-A**



								S	Spline nut dimensions						
Model No.	Outer	diameter	Length	Flange diameter						Type K	Oil hole position				
	D	Tolerance	L	D <sub>1</sub>	D₅ h7	D <sub>7</sub>	Н	L <sub>1</sub>	Е	E	F	E <sub>1</sub>	PCD	PCD1	
LTR 8A	32	-0.009	25	44	24	16	3	10.5	6	8.5	4	3	38	19	
LTR 10A	36	-0.009	33	48	28	21	3	10.5	9	11.5	4	_	42	23	
LTR 16A	48	-0.023	50	64	36	31	6	21	10	10	10.5	_	56	30	
LTR 20A	56	-0.010	63	72	43.5	35	6	21	12	12	10.5	_	64	36	
LTR 25A	66	-0.010	71	86	52	42	7	25	13	13	12.5	_	75	44	
LTR 32A	78	-0.029	80	103	63	52	8	25	17	17	12.5	_	89	54	
LTR 40A	100	-0.012 -0.034	100	130	79.5	64	10	33	20	20	16.5	_	113	68	

### Example of model number coding

spline nut)

## 2 LTR32A K UU ZZ CL +500L P K

Flange orientation symbol Number of spline No symbol: standard nuts on one shaft K: flange inversed (no symbol for one

Model number

Symbol for clearance in the rotational direction (see page 6)

Accuracy symbol Symbol for standard hollow spline (see page 7) shaft (no symbol; solid spline shaft shaft (no symbol: solid spline shaft)

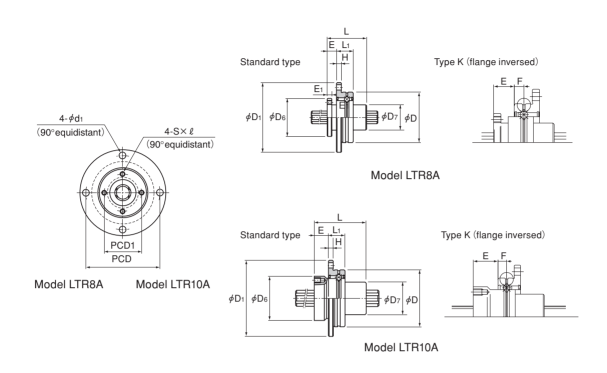
Overall spline shaft length (in mm)

Support bearing dust prevention accessory symbol No symbol: without seal

ZZ: rubber seal attached on both ends of support bearing Z: rubber seal attached on either end of support bearing

Spline nut dust prevention accessory symbol

No symbol: without seal 



Support bearing basic load rating Spline shaft diameter Basic load rating Basic torque rating Mass No. of rows of balls D٥ Ст Сот С Co MA С С Spline nut Spline shaft  $S \times \ell$ d<sub>1</sub> [kN] [kN] [N-m] [kN] [kN] h7 [N-m] [N-m] [kg] [kg/m] M2.6×3 3.4 4 1.96 2.94 1.47 2.55 5.9 0.69 0.24 0.08 0.4 8 M3×4 3.4 10 4 3.92 7.84 2.84 4.9 15.7 0.77 0.3 0.13 0.62 M4×6 4.5 16 6 31.3 34.3 7.05 12.6 67.6 6.7 6.4 0.35 1.6  $M5 \times 8$ 4.5 20 6 56.8 55.8 10.2 17.8 118 7.4 7.8 0.51 2.5 M5×8 5.5 25 6 105 103 15.2 25.8 210 9.7 10.6 0.79 3.9

34

60.4

290

687

10.5

16.5

12.5

20.7

1.25

2.51

20.5

37.8

Note 1:  $M_A$  indicates the permissible moment value in the axial direction when a single spline nut is used. Note 2: For details on the maximum lengths of ball spline shafts by accuracy, please see page 8.

157

377

M6×10

M6×10

6.6

9

32

40

6

6

180

418

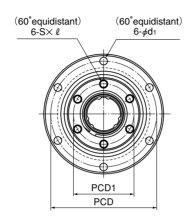
Unit: mm

5.6

9.9

# **Model LTR**

## **Dimensional Table for Models LTR**



						Spli	ine nut d	imensio	ns		
Model No.	Outer diameter		Length	Flange diameter							
	D	Tolerance	L	D <sub>1</sub>	D <sub>6</sub> h7	Н	L <sub>1</sub>	E	PCD	PCD1	S×ℓ
LTR 16	52		50	68	39.5	5	37	10	60	32	M5×8
LTR 20	56	0	63	72	43.5	6	48	12	64	36	M5×8
LTR 25	62	-0.007	71	78	53	6	55	13	70	45	M6×8
LTR 32	80		80	105	65.5	9	60	17	91	55	M6×10
LTR 40	100	0	100	130	79.5	11	74	23	113	68	M6×10
LTR 50	120	-0.008	125	156	99.5	12	97	25	136	85	M10×15
LTR 60	134	0 -0.009	140	170	115	12	112	25	150	100	M10×15

### Example of model number coding

## 2 LTR50 K UU ZZ CM +1000L H K

Model number Flange orientation symbol Number of spline nuts on one shaft (no symbol for one Symbol for clearance in the rotational direction (see page 6)

Accuracy symbol Symbol for standard hollow spline (see page 7) shaft (no symbol; solid spline shaft shaft (no symbol: solid spline shaft)

Overall spline shaft length (in mm)

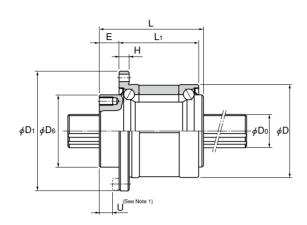
Support bearing dust prevention accessory symbol No symbol: without seal

ZZ: rubber seal attached on both ends of support bearing Z: rubber seal attached on either end of support bearing

spline nut) Spline nut dust prevention accessory symbol

No symbol: without seal 





Unit: mm

		Spline shaft diameter		Basic torque rating		Basic load rating		Static permissible moment	Support bearing basic load rating		Mass	
d₁	U(See Note1)	D₀ h7	No. of rows of balls	C⊤ [N-m]	С₀т [N-m]	C [kN]	C₀ [kN]	M <sub>A</sub> (See Note 2) [N-m]	C [kN]	C₀ [kN]	Spline nut [kg]	Spline shaft [kg/m]
4.5	5	16	6	31.4	34.3	7.06	12.6	67.6	12.7	11.8	0.51	1.6
4.5	7	20	6	56.9	55.9	10.2	17.8	118	16.3	15.5	0.7	2.5
4.5	8	25	6	105	103	15.2	25.8	210	17.6	18	0.93	3.9
6.6	10	32	6	180	157	20.5	34	290	20.1	24	1.8	5.6
9	13	40	6	419	377	37.8	60.5	687	37.2	42.5	3.9	9.9
11	13	50	6	842	769	60.9	94.5	1340	41.7	54.1	6.7	15.5
11	13	60	6	1220	1040	73.5	111.7	1600	53.1	68.4	8.8	22.3

Note 1: Dimension U represents the dimension from the head of the hexagon socket screw to the spline nut end. Note 2:  $M_A$  indicates the permissible moment value in the axial direction when a single spline nut is used. Note 3: For details on the maximum lengths of ball spline shafts by accuracy, please see page 8.

## THK Ball Spline Series



## Precautions on use

#### Precautions on Handling

- Disassembling components may cause dust to enter the system or degrade mounting accuracy of the components. Do not disassemble the components.
- Tilting a spline nut or spline shaft may cause them to fall by their own weight.
- Dropping or hitting the Ball Spline may damage it. Giving an impact to the Ball Spline could also cause damage to its function even if the product looks intact.

#### Lubrication

- Thoroughly remove anti-corrosion oil and feed a lubricant before using the product.
- Do not mix lubricants of different physical properties.
- In locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, normal lubricants may not be used. Contact THK for details.
- When planning to use a special lubricant, contact THK before using it.
- When adopting oil lubrication, the lubricant may not be distributed throughout the product depending on the mounting orientation of the system. Contact THK for details.
- Lubrication interval varies according to the service conditions. Contact THK for details.

#### Precautions on Use

- Entry of foreign material may cause damage to the ball circulation component or functional loss. Prevent foreign material, such as dust or cutting chips, from entering the system.
- Do not use the product at temperature of 80°C or higher. When desiring to use the system at temperature of 80°C or higher,
- When planning to use the product in an environment where the coolant penetrates the spline nut, it may cause trouble to product functions depending on the type of the coolant. Contact THK for details.
- If foreign material such as dust of cutting chips adheres to the product, replenish the lubricant after cleaning the product with pure
- · When using the product in locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, contact THK in advance.

#### Storage

• When storing the Ball Spline, enclose it in a package designated by THK and store it in a horizontal orientation while avoiding high temperature. low temperature and high humidity.

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- The appearance and specifications of the product are subject to change without notice. Contact THK before placing an order.
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