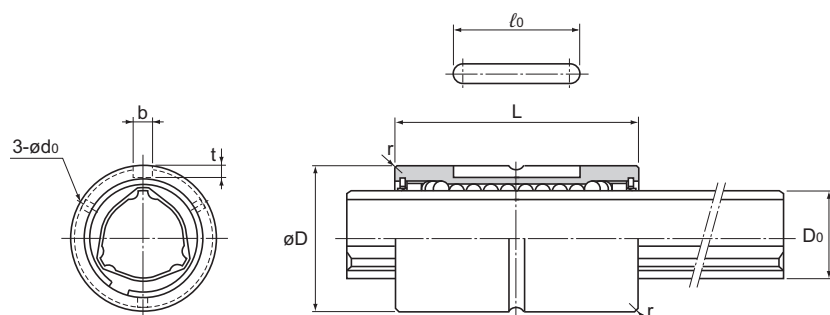


Model LBS (Medium-Load Type)



Model No.	Spline nut dimensions											
	Outer diameter		Length		L ₂	L ₃	D ₂	Keyway dimensions			r	C
	D	Tolerance	L	Tolerance				b H8	t +0.1 0	ℓ ₀		
LBS 15	23	0 -0.013	40	0 -0.2	—	—	—	3.5	2	20	0.5	—
◯● LBS 20	30	0 -0.016	50	0 -0.3	—	—	—	4	2.5	26	0.5	—
◯● LBS 25	37		60		—	—	—	5	3	33	0.5	—
◯● LBS 30	45		70		—	—	—	7	4	41	1	—
◯● LBS 40	60	0 -0.019	90		—	—	—	10	4.5	55	1	—
◯● LBS 50	75	0 -0.022	100		0 -0.4	—	—	—	15	5	60	1.5
◯● LBS 70	100		110	—		—	—	18	6	68	2	—
◯● LBS 85	120		140	—		—	—	20	7	80	2.5	—
◯● LBS 100	140	0 -0.025	160		—	—	—	28	9	93	3	—

○: Indicates model numbers able to handle high temperatures (with metal retainers, the operating temperature is up to 100°C).
Compatible model numbers: LBS20 to 100

(Example) LBS20 A CL+500L H

High temperature symbol

●: Indicates model numbers compatible with felt seals. Compatible model numbers: LBS20 to 100
Felt seals cannot be attached to ball spline models using metal retainers.
When equipping felt seals, the length dimensions of the nuts will change.

Model number coding

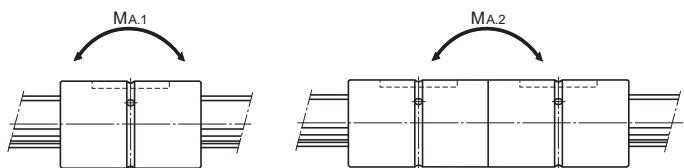
2 LBS40 UU CL +1000L P K

Model No. Symbol for clearance in the rotational direction² Accuracy symbol³ Symbol for spline shaft⁴

Number of spline nuts on one shaft (no symbol for one nut) Contamination protection accessory symbol¹ Overall spline shaft length⁵ (in mm)

¹ See **A3-128**. ² See **A3-32**. ³ See **A3-37**. ⁴ See **A3-71**. ⁵ See **A3-123**.

High-Torque Ball Spline



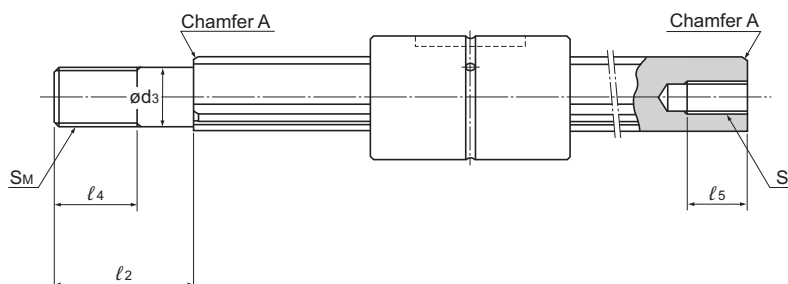
Unit: mm

	Lubrication hole d_0	Spline shaft outer diameter		Basic torque rating		Basic load rating (radial)		Static permissible moment		Mass	
		D_0	d_5	C_T N·m	C_{OT} N·m	C kN	C_0 kN	M_{A1}^1 N·m	M_{A2}^2 N·m	Spline nut kg	Spline shaft kg/m
	2	14.5	—	30.4	74.5	4.4	8.4	25.4	185	0.06	1
	2	19.7	—	74.5	160	7.8	14.9	60.2	408	0.14	1.8
	2	24.5	—	154	307	13	23.5	118	760	0.25	2.7
	3	29.6	—	273	538	19.3	33.8	203	1,270	0.44	3.8
	3	39.8	—	599	1,140	31.9	53.4	387	2,640	1	6.8
	4	49.5	—	1,100	1,940	46.6	73	594	4,050	1.7	10.6
	4	70	—	2,190	3,800	66.4	102	895	6,530	3.1	21.3
	5	84	—	3,620	6,360	90.5	141	2,000	12,600	5.5	32
	5	99	—	5,190	12,600	126	237	3,460	20,600	9.5	45

¹ M_{A1} indicates the permissible moment value in the axial direction when a single spline nut is used.

² M_{A2} indicates the allowable moment load value in the axial direction when using two spline nuts in contact with each other.
Note: For details on the maximum lengths of ball spline shafts by accuracy, please see **A3-123**.

Model LBS with Recommended Shaft End Shape



Unit: mm

Model No.	d_3	Tolerance	l_2	S_M	l_4	$S \times l_5$
LBS 15	10	$\begin{smallmatrix} 0 \\ -0.015 \end{smallmatrix}$	23	M10×1.25	14	M6×10
LBS 20	14	$\begin{smallmatrix} 0 \\ -0.018 \end{smallmatrix}$	30	M14×1.5	18	M8×15
LBS 25	18		42	M18×1.5	25	M10×18
LBS 30	20	$\begin{smallmatrix} 0 \\ -0.021 \end{smallmatrix}$	46	M20×1.5	27	M12×20
LBS 40	30		70	M30×2	40	M18×30
LBS 50	36	$\begin{smallmatrix} 0 \\ -0.025 \end{smallmatrix}$	80	M36×3	46	M20×35

Note: For details of chamfer A, see **A3-72**.