

LMB Series



Fermo in resina				Diametro nominale dell'albero										Dimensioni e tolleranze maggiori										Eccentricità		Valutazione del carico di base (kN)												
LMB...CU	Circolo a sfere	Peso (kg)	Il peso	LMB...CU-AJ	LMB...CU-OP	Circolo a sfere	Peso (kg)	Pollice	mm	Pollice	mm	Precisione (pollici)	Precisione (mm)	Alto (pollici)	Alto (mm)	D (pollici/mm)	Tolleranza D (pollici)	Tolleranza D (mm)	L (pollici/mm)	Tolleranza L (pollici)	Tolleranza L (mm)	B (pollici/mm)	Tolleranza B (pollici)	Tolleranza B (mm)	W (inch/mm)	D1 (inch/mm)	b (inch/mm)	h1 (inch/mm)	θ	Precision	High	Ciclo radiale (maximo)	Dinamico	Statico				
LMB6UU	4	14		LMB6UU-AJ	LMB6UU-OP	4	13.5	—	—	—	—	3/8	9.525	0.375	9.525	0.00025	0.6	0.00040	0.9	8250/15.875	0.00050	0.13	8750/22.225	0.008	0.200	0.350/16.15	0.008	0.200	0.390/9.992	5880/14.935	.04/1.5	—	—	.0003/8	.0005/12	-.0001/3	225	314
LMB8UU	4	37		LMB8UU-AJ	LMB8UU-OP	4	36.5	—	—	—	—	1/2	12.7	0.5	12.7	0.00025	0.6	0.00040	0.9	8750/22.225	0.00050	0.13	1.2500/31.750	0.008	0.200	.9625/24.46	0.008	0.200	.0459/1.168	8209/20.853	.06/1.5	.347/9.375	80°	.0003/8	.0005/12	-.0001/3	510	784
LMB8	4	8		LMB8-AJ	LMB8-OP	4	7.5	—	—	—	—	1/4	6.35	0.25	6.35	0.00025	0.6	0.00040	0.9	5000/12.700	0.00045	0.11	.7500/19.050	0.008	0.200	.5110/12.98	0.008	0.200	.0390/9.992	4687/11.906	.04/1.5	—	—	.0003/8	.0005/12	-.0001/3	206	265
LMB10UU	4	76		LMB10UU-AJ	LMB10UU-OP	4	74	—	—	—	—	3/8	9.525	0.375	9.525	0.00025	0.6	0.00040	0.9	1.1250/28.575	0.00050	0.13	1.5000/38.100	0.008	0.200	1.1039/28.04	0.008	0.200	.0559/1.422	1.0590/26.899	.06/1.5	.375/9.525	80°	.0003/8	.0005/12	-.0001/AH15-4	774	1180
LMB12UU	5	95		LMB12UU-AJ	LMB12UU-OP	5	93	—	—	—	—	3/4	19.05	0.75	19.05	0.00030	0.7	0.00040	0.10	31.750/1.2500	0.00065	0.16	1.6250/41.275	0.008	0.200	1.1657/29.61	0.008	0.200	.0559/1.422	1.1760/29.870	.06/1.5	.4375/11.1125	60°	.0004/10	.0006/15	-.0002/AH15-4	862	1370
LMB16UU	6	200		LMB16UU-AJ	LMB16UU-OP	6	198	—	—	—	—	1	25.4	1	25.4	0.00030	0.7	0.00040	0.10	39.688/1.5625	0.00065	0.16	2.2500/57.150	0.012	0.300	1.7547/44.57	0.012	0.300	.0679/1.727	1.4687/37.306	.06/1.5	.5625/14.2875	50°	.0004/10	.0006/15	-.0002/AH15-4	980	1570
LMB20UU	6	440		LMB20UU-AJ	LMB20UU-OP	6	430	—	—	—	—	1 1/4	31.75	1.25	31.75	0.00035	0.8	0.00050	0.12	50.800/2.0000	0.00075	0.19	2.6250/66.675	0.012	0.300	2.0047/50.92	0.012	0.300	.0679/1.727	1.8859/47.904	.10/2.5	.625/15.875	50°	.0005/12	.0008/20	-.0003/8	1570	2740
LMB24UU	6	670		LMB24UU-AJ	LMB24UU-OP	6	660	—	—	—	—	1 1/2	38.1	1.5	38.1	0.00035	0.8	0.00050	0.12	60.325/2.3750	0.00075	0.19	3.0000/76.200	0.012	0.300	2.4118/61.26	0.012	0.300	.0859/2.184	2.2389/56.870	.12/3	.75/19.05	50°	.0005/12	.0008/20	-.0003/8	2180	4020
LMB32UU	6	1140		LMB32UU-AJ	LMB32UU-OP	6	1120	—	—	—	—	2	50.8	2	50.8	0.00035	0.8	0.00050	0.12	76.200/3.0000	0.00090	0.22	4.0000/101.600	0.012	0.300	3.1917/81.07	0.012	0.300	.1029/2.616	2.8379/72.085	.12/3	1.0/25.40	50°	.0007/17	.0010/25	-.0005/13	3820	7940