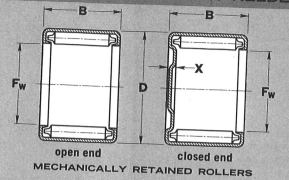
## TORRINGTON

## BEARING DIMENSIONS

Before ordering any bearing, check for availability.

Metric-inch conversions given are for the convenience of the user. The con-trolling dimensions are in millimetres for nominal metric bearings and in inches for nominal inch bearings.

## FULL COMPLEMENT NEEDLE ROLLER BEA



open e GREASE RETAIN

												See page 57 b			
F <sub>w</sub> bore (nom.)			o.d. (nom.)		<b>B</b> width 0,00 +0.000 0,25 -0.010	bearing designation		load rating		Co basic static	: :	end	limiting speed all full comple-	bearing	basic I load
mi				ch m	Phonones	enu	end	Ibf	R 281 lbf	rating lbf	mr	ickness max.) n inch	ment bearings rpm	desig- nation	0
3	2 1.26	3	9 1.	54	.394	F-3210	MF-3210	180	2430	0 243	2000				lbf
33	,34 15/6 ,34 15/6	41	,28 1 ,28 1	258000	1000	B-218 B-2110	M-2181 M-21101	2710 3630				100	4000 4000	_	
1200000000	92 13/8 92 13/8 92 13/8 92 13/8 92 13/8		28 15 45 13/45 13/45 13/45 13/45 13/45	8 19, 8 25, 8 31, 4 12, 15, 1 19, 1 25,4	05 .750 40 1.000 75 1.250 70 .500 .625 .750 1.000	B-228 B-2212 B-2216 B-2220 BH-228 BH-2210 BH-2212 BH-2216 BH-2220	M-2281 M-22121 M-22161 M-22201 — MH-22121 MH-22161	2780 4370 5810 7140 2970 4040 5020 6850	5900 7850 9650 4000 5440 6800 9270	8190 11800 15400 3870 5740 7600 11300	2,3	3 .09 3 .09 .09 —	3200 3200 3200 3200 4700 4700 4700 4700	Y-228 Y-2212 — Y-2220 — — — YH-2216	2840 4320 — 6940 — — 7320
35 35 35 35 35	1.38 1.38 1.38 1.38	42 42 42 42 42	1.65 1.65 1.65 1.65		.472 .630 .787 1.024	F-3512 F-3516 F-3520 F-3526	MF-3512 MF-3516 MF-3520 MF-3526	2490 3600 4620 6030	3380 4860 6230 8140	3790 6080 8370 11800	2,5 2,5 2,5 2,5 2,5	.10 .10 .10 .10	3410 3410 3410 3410 3410	- - - -	
38,10 38,10 38,10 38,10 38,10 38,10	1½ 1½ 1½ 1½ 1½	47,62 47,62 47,62 47,62 47,62	2 1½ 2 1½ 2 1½ 1½ 1½ 1½ 1½	12,70 15,88 19,05 22,22 25,40 31,75	.500 .625	B-248 B-2410 B-2412 B-2414 B-2416 B-2420	M-2481 M-24101 M-24121 M-24141 M-24161 M-24201	3100 4220 5250 6230 7170 8940	4180 5690 7090 8410 9680 12100	4180 6200 8220 10200 12300 16300	3,0 3,0 3,0 3,0 3,0 3,0 3,0		4300 4300 4300 4300 4300 4300 4300	Y-246 Y-248 — — Y-2414 Y-2416 Y-2420	2280 3480 — — 6540 7460 9220
40 40 40	1.57 1.57 1.57	47 47 47	1.85 1.85 1.85	16 20 26	.630 .787 1.024	F-4016 F-4020 F-4026	MF-4016 MF-4020 MF-4026	3840 4920 6430	5180 6640 8680	6880 9480 13400	2,5 2,5 2,5	.10 .10	3000 3000 3000	 	- - -
41,28 41,28 41,28 41,28		50,80 50,80 50,80 50,80	2 2 2	12,70 15,88 25,40 31,75	.500 .625 1.000 1.250	B-268 B-2610 B-2616 B-2620	— M-26101 — M-26201		4320 5870 10000 12500	4440 6620 13100 17500	3,0 — 3,0		3900 3900 3900 3900	Y-2610 —	4700 -

speed

Load ratings are given in pounds-force: 1 lbf = 0,454 kgf = 4.448 N

Required Basic Dynamic Load Rating ( $C_r$ ) = Applied Load • SF • LF • HF (see page 52). Aircraft Static Capacity =  $1.6^{\circ}$  Co. Symbol denotes Torrington Basic Dynamic Load Rating which should be used in load-life calculations. Applications involving dynamic loads approaching these ratings should be referred to our Engineering Department before final selection is made.