

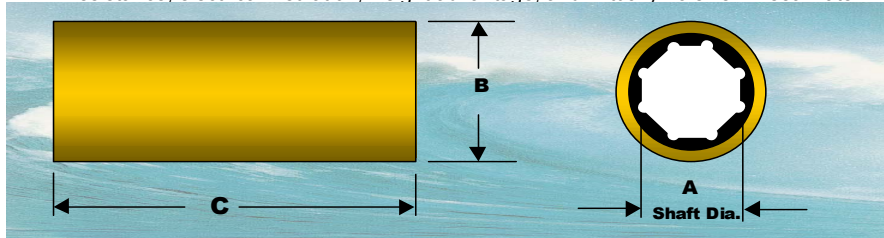
Morse MARINE BEARINGS METRIC SERIES

STANDARD BRASS SLEEVE

Sleeve bearings with Naval Brass outer shell super-bonded to a fluted rubber bearing surface. Engineered to meet the toughest service requirements in marine and industrial applications.

NON-METALLIC SLEEVE

The special shell used in non-metallic sleeve bearings provides corrosion and chemical resistance, electrical insulation, weight advantage, and virtually no swell in sea water.



I.D. (A)	Dimensions (MM)		Part No. Brass	Part No. Non-Metallic
	O.D. (B)	LNTH. (C)		
20	35	80	BM0100	FM0100
22	35	88	BM0200	FM0200
25	40	100	BM0300	FM0300
28	42	112	BM0400	FM0400
30	45	120	BM0500	FM0500
32	45	128	BM0600	FM0600
35	50	140	BM0700	FM0700
38	55	152	BM0800	FM0800
40	55	160	BM0900	FM0900
42	60	168	BM1000	FM1000
45	65	180	BM1100	FM1100
50	70	200	BM1200	FM1200
55	75	220	BM1300	FM1300
60	80	240	BM1400	FM1400
65	85	260	BM1500	FM1500
70	90	280	BM1600	FM1600
75	95	300	BM1700	FM1700
80	100	320	BM1800	FM1800
85	105	340	BM1900	FM1900
90	110	360	BM2000	FM2000
95	115	380	BM2100	FM2100
100	125	400	BM2200	FM2200
105	130	420	BM2300	FM2300
110	135	440	BM2400	FM2400
115	145	460	BM2500	FM2500
120	155	480	BM2600	FM2600
125	165	500	BM2700	FM2700
130	170	520	BM2800	FM2800
135	170	540	BM2900	FM2900
140	180	560	BM3000	FM3000
145	180	580	BM3100	FM3100
150	190	600	BM3200	FM3200
155	190	620	BM3300	FM3300

Morse Marine Bearings

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