

MBLFL 200

STAINLESS STEEL BEARING INSERT

TECHNICAL DATA

No corrosion

FDA&FSDA approval

From 12 to 35 mm

Interchangeable with cast iron standarts units

Maintenance free

Temperature work from - 35 to 102 degree

Tensile strength at break (ASTM 0630) is an impressive 17.300 PSI

Excellent mechanical strength' stiffness & dimension stability

Stainless Steel greasers and inserts

Solid base prevent dirt & bacteria

Reluable

Available with seal and covers



Plastic covers for grease nipple

Color

MATERIAL

Housing

Exclusive PBT

Stainless Steel 304 inserts

Stainless Steel 304 greaser

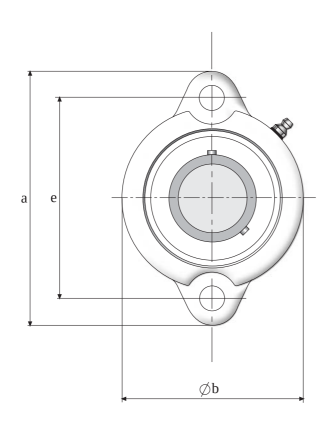
BEARINGS INSERT

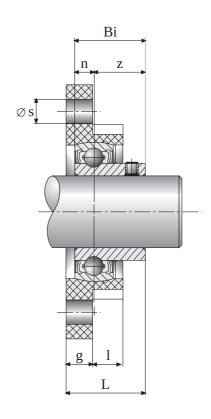
Stainless Steel type MB

Steel B

MBLFL 200

THERMOPLASTIC UNIT





UNIT NUMBER	shaft diam				DIMENSIONS (mm)							bolt size (mm)	WEIGHT (kg)	HOUSING NUMBER	BEARING NUMBER
	mm	а	е	g	ı	s	b	z	Bi	L	n	(!!!!!)			
MBLFL201	12	81	64	10	8	7	56	16	22	28.6	6	M6	0.26	LFL203	MB201
MBLFL202	15	81	64	10	8	7	56	16	22	28.6	6	M6	0.25	LFL203	MB202
MBLFL203	17	81	64	10	8	7	56	16	22	28.6	6	M6	0.24	LFL203	MB203
MBLFL204	20	90	71	11	9	10	63	17.5	24.7	31	7	M8	0.28	LFL204	MB204
MBLFL205	25	95	76	11	10	10	69	19.5	27	31	7.5	M8	0.36	LFL205	MB205
MBLFL206	30	113	90	12	11	11.5	79	22.5	30.3	35.7	8	M10	0.56	LFL206	MB206
MBLFL207	35	122	100	13	11	11.5	89	24.5	32.9	38.9	8.5	M10	0.79	LFL207	MB207
WIBEFLZUI	- 55	122	100	10		11.5	98	24.3	32.3	30.9	0.0	IVITO	0.79	LFE201	WIB207

MODE OF LOAD	BREAKING POINT TEST										
MODE OF LOAD	203	204	205	206	207						
P D	8000	8400	8800	11500	11800						
	7800	8500	9200	10900	11600						
, COP,	5200	6300	8600	10300	10500						