



MUCPPL 200

STAINLESS STEEL BEARING INSERT

TECHNICAL DATA

No corrosion

FDA&FSDA approval

From 12 to 50 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

OPTIONS

Close covers

Open covers (with Stainless Steel spring)

Back seals

Plastic covers for grease nipple

Color

BEARINGS INSERT

Stainless Steel type MUC

Stainless Steel type MB

Steel UC

Steel B

Steel Eccentric UG

Steel UK

MATERIAL

Housing

Exclusive PBT

Stainless Steel 304 inserts

Stainless Steel 304 greaser

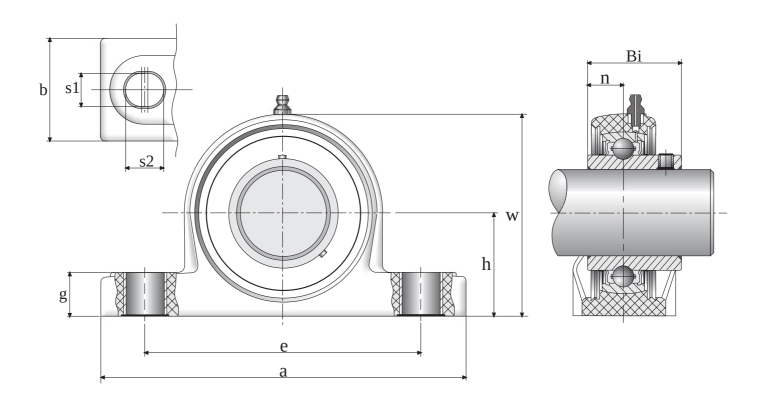
Cover

Polypropylen

Stainless Steel ring

MUCPPL 200

THERMOPLASTIC UNIT



UNIT NUMBER	SHAFT DIAMETER	DIMENSIONS (mm)						WEIGHT (kg)	max. TORQUE		HOUSING NUMBER						
	mm	inch	h	а	е	b	s1	s2	g	w	Bi	n		bolt d	. Nm		
MUCPPL201	12	1/2	33.3	127	95	38	11	14	14.2	65.5	31	12.7	0.32	M10	18	PPL204	MUC201
MUCPPL202	15	9/16,5/8	33.3	127	95	38	11	14	14.2	65.5	31	12.7	0.31	M10	18	PPL204	MUC202
MUCPPL203	17	11/16	33.3	127	95	38	11	14	14.2	65.5	31	12.7	0.30	M10	18	PPL204	MUC203
MUCPPL204	20	3/4	33.3	127	95	38	11	14	14.2	65.5	31	12.7	0.29	M10	18	PPL204	MUC204
MUCPPL205	25	13/16,7/8,15/16,1	36.5	140.5	105	38	11	14	14.5	71	34	14.3	0.34	M10	25	PPL205	MUC205
MUCPPL206	30	11/16, 11/8, 13/16, 11/14	42.9	163	119	46	14	18	17.8	84	38.1	15.9	0.54	M12	30	PPL206	MUC206
MUCPPL207	35	11/4, 15/16, 13/8, 17/16	47.6	168	127	48	14	18	18	94.5	42.9	17.5	0.78	M12	35	PPL207	MUC207
MUCPPL208	40	11/2, 19/16	49.2	184	137	54	14	18	19.5	99	49.2	19	0.97	M12	45	PPL208	MUC208
MUCPPL209	45	15/8, 111/16,13/4	54	192	146	54	17	20	23	106	49.2	19	1.09	M16	50	PPL209	MUC209
MUCPPL210	50	113/16, 17/8, 115/16, 2	57.2	206	159	60	17	20	23	114	51.6	19	1.20	M16	55	PPL210	MUC210

MODE OF LOAD	BREAKING POINT TEST										
MODE OF LOAD	204	205	206	207	208	209	210				
	8800	13700	12650	12750	13100	13360	13850				
	7700	10000	10600	10800	11100	11400	11750				
P → P	5000	8100	5750	7500	8500	8950	9550				