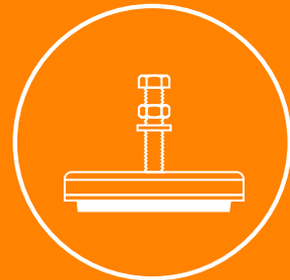


Leading Manufacturer of

Rubber Parts In Taiwan



Index

索引

Rubber Buffers

避震墊 / 腳墊

2



Rubber Bushing

襯套

20



Adjustable Machine Leveling Feet

避震腳座

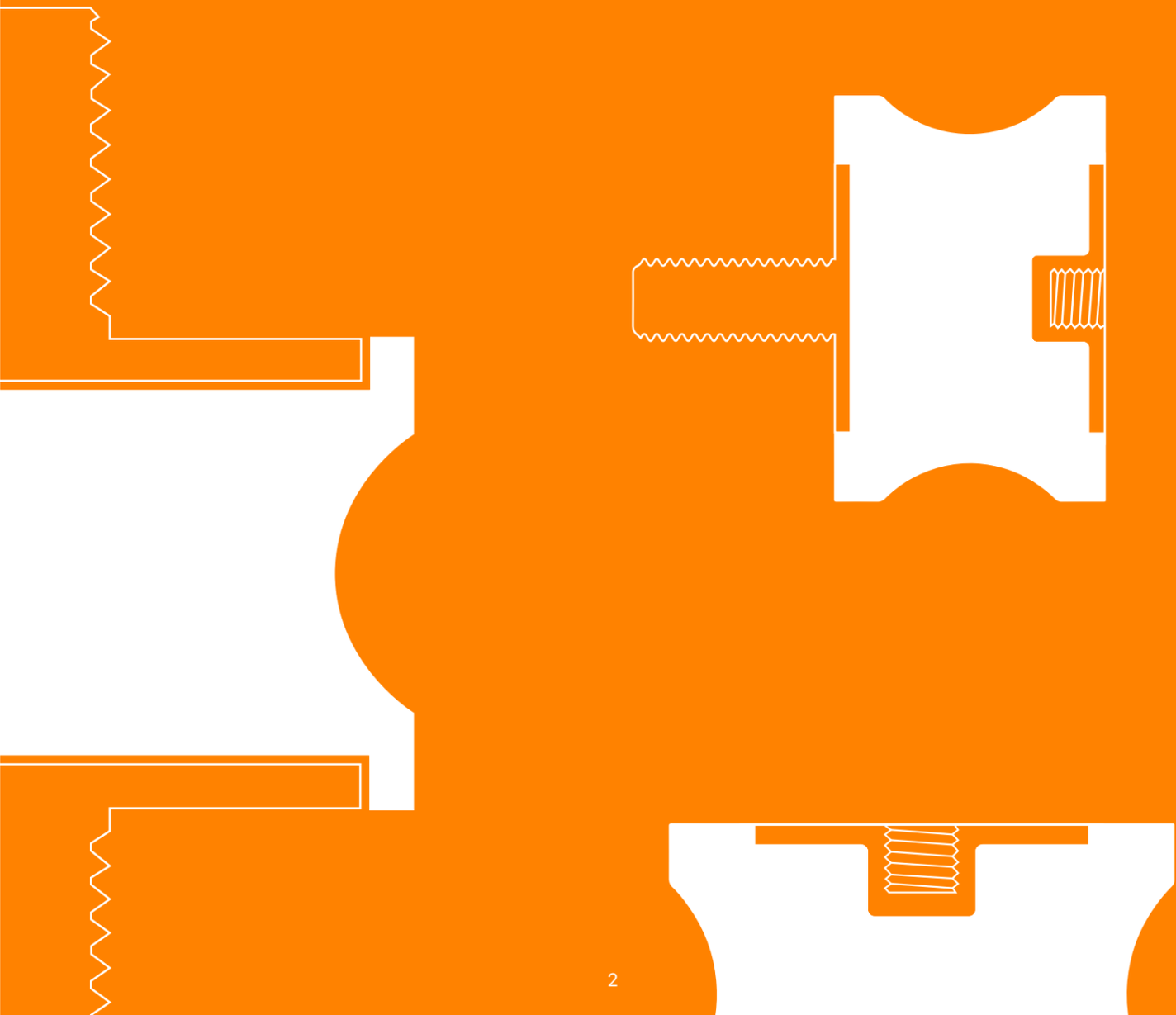
23



Rubber Buffers

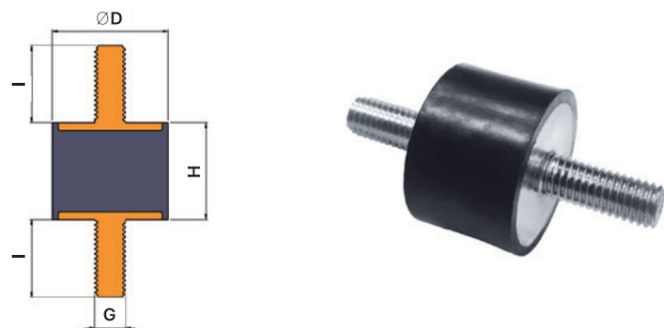
避震套 / 腳墊

- BF1-Type MM — P.3
- BF2-Type MF — P.5
- BF3-Type M — P.7
- BF4-Type F — P.9
- BF7-Type FF — P.11
- Type FFC / MMC / MFC — P.13
- Type MV / FV — P.14
- Type FU / DM / DF — P.15
- Type MR / FR — P.16
- Type MU / TF — P.17
- Type BF — P.18
- Type MBF — P.19



TYPE MM (TYPE A)

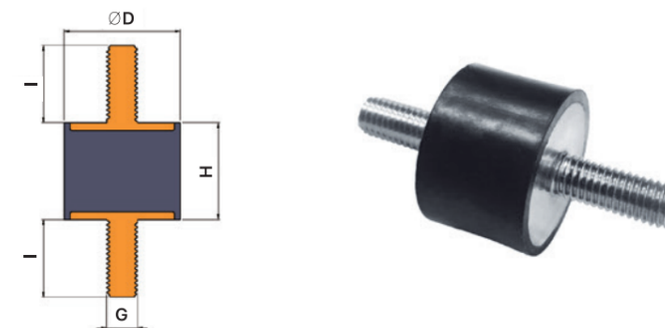
Elastomer Natural Rubber
Hardness 50 / 60 / 70 ShA
Metal part Steel, Zinc Plated / SUS 304
Tolerance ISO 3302-1 M2



No.	Zinc Plated	SUS	D	H	G	I
1	PBF1171A	-	6	6	M3	6
2	PBF1063A	PBF1082A	8	8	M3	6
3	PBF1168A	-	10	6.4	M4	6/10
4	PBF1064A	PBF1083A	10	10	M4	10
5	PBF1065A	PBF1084A	10	15	M4	10
6	PBF1066A	-	15	7	M4	10
7	PBF1028A	PBF1090A	15	8	M4	10
8	PBF1067A	PBF1091A	15	10	M4	10
9	PBF1069A	PBF1093A	15	15	M4	10
10	PBF1006A	-	15	20	M4	6
11	PBF1068A	PBF1092A	15	20	M4	13
12	PBF1131A.	-	15	30	M4	15
13	PBF1167A	-	15	15	M5	6/10
14	PBF1034A	PBF1094A	20	8	M6	18
15	PBF1035A	PBF1095A	20	10	M6	18
16	PBF1132A.	-	20	11	M6	18
17	PBF1133A.	-	20	12	M6	18
18	PBF1134A.	-	20	13.5	M6	18
19	PBF1169A	-	20	13.5	M6	8/18
20	PBF1036A	PBF1096A	20	15	M6	18
21	PBF1037A	PBF1097A	20	20	M6	18
22	PBF1038A	PBF1098A	20	25	M6	18
23	PBF1040A	PBF1086A	25	10	M6	18
24	PBF1011A	-	25	10	M8	15
25	PBF1041A	-	25	15	M6	18
26	PBF1039A	PBF1085A	25	20	M6	18
27	PBF1042A	-	25	25	M6	18
28	PBF1043A	-	25	30	M6	18
29	PBF1022B	-	26	18.5	M6	18.3
30	PBF1029A	PBF1099A	30	15	M8	20
31	PBF1030A	PBF1100A	30	20	M8	20
32	PBF1031A	PBF1101A	30	25	M8	20
33	PBF1032A	PBF1102A	30	30	M8	20
34	PBF1135A.	-	30	35	M8	20
35	PBF1033A	PBF1103A	30	40	M8	20
36	PBF1072A	PBF1105A	40	15	M8	20
37	PBF1136A.	-	40	20	M8	23
38	PBF1077A	PBF1106A	40	25	M8	23
39	PBF1079A	PBF1108A	40	30	M8	23
40	PBF1074A	PBF1110A	40	40	M8	23

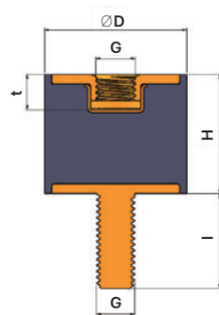
TYPE MM (TYPE A)

Elastomer Natural Rubber
Hardness 50 / 60 / 70 ShA
Metal part Steel, Zinc Plated / SUS 304
Tolerance ISO 3302-1 M2



No.	Zinc Plated	SUS	D	H	G	I
41	PBF1137A.	-	40	15	M10	28
42	PBF1138A.	-	40	20	M10	28
43	PBF1078A	PBF1107A	40	25	M10	28
44	PBF1073A	PBF1109A	40	30	M10	28
45	PBF1139A.	-	40	40	M10	28
46	PBF1045A	PBF1111A	50	20	M10	28
47	PBF1044A	PBF1112A	50	25	M10	28
48	PBF1147A.	-	50	28	M10	28
49	PBF1070A	PBF1113A	50	30	M10	28
50	PBF1158A	-	50	30	M10	43
51	PBF1170A	-	50	30	M10	43/50
52	PBF1154A.	-	50	35	M10	28
53	PBF1071A	PBF1114A	50	40	M10	28
54	PBF1080A	-	50	45	M10	28
55	PBF1081A	PBF1115A	50	50	M10	28
56	PBF1141A.	-	60	30	M10	28
57	PBF1142A.	-	60	30	M12	33
58	PBF1075A	PBF1122A	60	40	M10	28
59	PBF1143A.	-	60	40	M12	33
60	PBF1144A.	PBF1124A	70	25	M10	28
61	PBF1145A.	-	70	30	M10	28
62	PBF1076A	PBF1123A	70	45	M10	28
63	PBF1046A	PBF1124A	75	25	M12	37
64	PBF1047A	PBF1125A	75	40	M12	37
65	PBF1146A.	-	75	45	M12	37
66	PBF1048A	PBF1126A	75	50	M12	37
67	PBF1049A	PBF1127A	75	55	M12	37
68	PBF1053A	PBF1116A	100	30	M16	42
69	PBF1050A	PBF1117A	100	40	M16	42
70	PBF1051A	PBF1118A	100	50	M16	42
71	PBF1052A	PBF1119A	100	55	M16	42
72	PBF1054A	PBF1120A	100	60	M16	42
73	PBF1055A	PBF1121A	100	75	M16	42
74	PBF1161A.	-	150	45	M16	42
75	PBF1162A.	-	150	50	M16	42
76	PBF1163A.	-	150	55	M16	42
77	PBF1164A.	-	150	60	M16	42
78	PBF1165A.	-	150	75	M16	42
79	PBF1166A.	-	150	100	M20	47

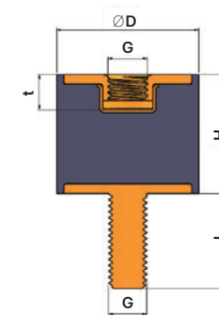
TYPE MF (TYPE B)



Elastomer Natural Rubber
Hardness 50 / 60 / 70 ShA
Metal part Steel, Zinc Plated / SUS 304
Tolerance ISO 3302-1 M2

No.	Zinc Plated	SUS	D	H	G	l	t
1	PBF2048A	PBF2082A	8	8	M3	6	3
2	PBF2050A	PBF2083A	10	10	M4	10	4
3	PBF2051A	PBF2084A	10	15	M4	10	4
4	PBF2175A	-	15	15	M4	5	4
5	PBF2158A	-	15	10	M4	10	4
6	PBF2047A	PBF2097A	15	15	M4	10	4
7	PBF2053A	PBF2099A	15	20	M4	10	4
8	PBF2054A	PBF2100A	15	30	M4	15	4
9	PBF2052A	PBF2098A	15	15	M5	8	5
10	PBF2137A	-	-	-	-	-	-
11	PBF2138A	-	15	30	M5	10	5
12	PBF2174A	-	20	10	M6	10	6
13	PBF2176A	-	20	15	M6	10	6
14	PBF2173A	-	20	15	M6	12	6
15	PBF2060A	PBF2101A	20	15	M6	18	6
16	PBF2061A	PBF2102A	20	20	M6	18	6
17	PBF2062A	PBF2103A	20	25	M6	18	6
18	PBF2011A	-	25	13	M6	10	6
19	PBF2063A	PBF2085A	25	15	M6	18	6
20	PBF2064A	PBF2086A	25	20	M6	18	6
21	PBF2065A	PBF2087A	25	25	M6	18	6
22	PBF2066A	PBF2088A	25	30	M6	18	6
23	PBF2177A	-	30	25	M6	10	8
24	PBF2028A	-	30	25	M6	12	8
25	PBF2039B	-	30	25	M6	16	8
26	PBF2045A	-	30	13	M8	12	8
27	PBF2044A	-	30	15	M8	12	8
28	PBF2067A	PBF2104A	30	15	M8	20	8
29	PBF2038A	-	30	20	M8	12	8
30	PBF2068A	PBF2105A	30	20	M8	20	8
31	PBF2040A	-	30	23	M8	12	9
32	PBF2016C	-	30	25	M8	12	8
33	PBF2069A	PBF2106A	30	25	M8	20	8
34	PBF2005A	-	30	25	M8	23	8
35	PBF2014B	-	30	30	M8	12	8
36	PBF2019B	-	30	30	M8	16	8
37	PBF2070A	PBF2107A	30	30	M8	20	8
38	PBF2007A	-	30	30	M8	23	8
39	PBF2003A	-	30	35	M8	12	8
40	PBF2008A	-	30	35	M8	23	8
41	PBF2017A	-	30	37	M8	12	8
42	PBF2020A	-	30	37	M8	16	8
43	PBF2018A	-	30	37	M8	20	8

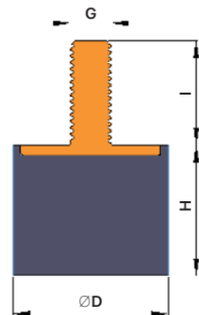
TYPE MF (TYPE B)



Elastomer Natural Rubber
Hardness 50 / 60 / 70 ShA
Metal part Steel, Zinc Plated / SUS 304
Tolerance ISO 3302-1 M2

No.	Zinc Plated	SUS	D	H	G	l	t
44	PBF2071A	PBF2108A	30	40	M8	20	8
45	PBF2042A	-	35	39	M10	19	9
46	PBF2139A	-	40	20	M8	23	10
47	PBF2072A	PBF2109A	40	25	M8	23	10
48	PBF2073A	PBF2110A	40	30	M8	23	10
49	PBF2037A	-	40	40	M8	12	10
50	PBF2075A	PBF2112A	40	40	M8	23	10
51	PBF2140A	-	40	20	M10	28	10
52	PBF2141A	-	40	25	M10	28	10
53	PBF2074A	PBF2111A	40	30	M10	28	10
54	PBF2142A	-	40	40	M10	28	10
55	PBF2077A	PBF2113A	50	20	M10	28	10
56	PBF2078A	PBF2114A	50	25	M10	28	10
57	PBF2143A	-	50	28	M10	28	10
58	PBF2079A	PBF2115A	50	30	M10	28	10
59	PBF2144A	-	50	35	M10	28	10
60	PBF2080A	PBF2116A	50	40	M10	28	10
61	PBF2081A	PBF2117A	50	45	M10	33	10
62	PBF2076A	PBF2118A	50	50	M10	28	10
63	PBF2145A	-	60	30	M10	28	10
64	PBF2146A	-	60	30	M12	33	10
65	PBF2089A	PBF2124A	60	40	M10	28	10
66	PBF2090A	PBF2125A	60	40	M12	33	10
67	PBF2147A	-	70	25	M10	28	10
68	PBF2148A	-	70	30	M10	28	10
69	PBF2091A	PBF2126A	70	45	M10	28	10
70	PBF2092A	PBF2127A	75	25	M12	37	12
71	PBF2093A	PBF2128A	75	40	M12	37	12
72	PBF2094A	PBF2129A	75	45	M12	37	12
73	PBF2095A	PBF2130A	75	50	M12	37	12
74	PBF2096A	PBF2131A	75	55	M12	37	12
75	PBF2055A	PBF2119A	100	40	M16	42	16
76	PBF2056A	PBF2120A	100	50	M16	42	16
77	PBF2057A	PBF2121A	100	55	M16	42	16
78	PBF2058A	PBF2122A	100	60	M16	42	16
79	PBF2059A	PBF2123A	100	75	M16	42	16
80	PBF2166A	-	150	45	M16	42	16
81	PBF2167A	-	150	50	M16	42	16
82	PBF2168A	-	150	55	M16	42	16
83	PBF2169A	-	150	60	M16	42	16
84	PBF2170A	-	150	75	M16	42	16
85	PBF2171A	-	150	100	M20	47	20
86	PBF2172A	-	150	100	M21	47	20

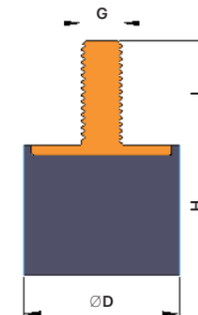
TYPE M (TYPE D)



Elastomer Natural Rubber
Hardness 50 / 60 / 70 ShA
Metal part Steel, Zinc Plated / SUS 304
Tolerance ISO 3302-1 M2

No.	Zinc Plated	SUS	D	H	G	I
1	PBF3202A	PBF3203A	8	8	M3	6
2	PBF3078A	PBF3108A	10	10	M4	10
3	PBF3079A	PBF3109A	10	15	M4	10
4	PBF3029A	-	12	6.5	M5	6
5	PBF3080A	PBF3116A	15	7	M4	10
6	PBF3081A	PBF3117A	15	8	M4	10
7	PBF3082A	PBF3118A	15	10	M4	10
8	PBF3083A	PBF3119A	15	15	M4	10
9	PBF3195A.	-	15	20	M4	13
10	PBF3196A.	-	15	30	M4	15
11	PBF3197A.	-	15	15	M5	10
12	PBF3174A.	-	15	20	M5	10
13	PBF3175A.	-	15	30	M5	10
14	PBF3054A	PBF3120A	20	5	M6	18
15	PBF3047A	PBF3121A	20	8	M6	18
16	PBF3176A	PBF3111A	20	10	M6	18
17	PBF3055A	PBF3122A	20	11	M6	18
18	PBF3198A.	-	20	12	M6	18
19	PBF3178A.	-	20	13.5	M6	18
20	PBF3019A	-	20	15	M6	12
21	PBF3056A	PBF3123A	20	15	M6	18
22	PBF3057A	PBF3124A	20	20	M6	18
23	PBF3058A	PBF3125A	20	25	M6	18
24	PBF3059A	PBF3110A	25	8	M6	18
25	PBF3060A	PBF3111A	25	10	M6	18
26	PBF3208A	-	25	13	M6	18
27	PBF3061A	PBF3112A	25	15	M6	18
28	PBF3062A	PBF3113A	25	20	M6	18
29	PBF3208A.	-	25	13	M6	18
30	PBF3077A	-	25	25	M6	10
31	PBF3063A	PBF3114A	25	25	M6	18
32	PBF3064A	PBF3115A	25	30	M6	18
33	PBF3065A	PBF3126A	30	15	M8	23
34	-	PBF3211A	30	15	M8	38
35	PBF3066A	PBF3127A	30	20	M8	20
36	PBF3009A	-	30	22	M8	12
37	PBF3008A	-	30	25	M8	12
38	PBF3067A	PBF3128A	30	25	M8	20
39	PBF3209A	-	30	30	M8	12
40	PBF3068A	PBF3129A	30	30	M8	20
41	PBF3179A.	-	30	35	M8	20
42	PBF3069A	PBF3130A	30	40	M8	20
43	PBF3180A.	-	40	15	M8	23
44	PBF3041A	-	40	13	M10	25

TYPE M (TYPE D)

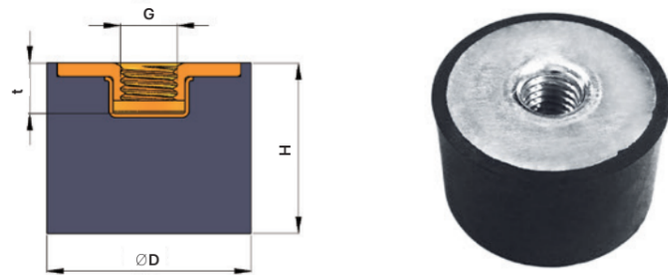


Elastomer Natural Rubber
Hardness 50 / 60 / 70 ShA
Metal part Steel, Zinc Plated / SUS 304
Tolerance ISO 3302-1 M2

No.	Zinc Plated	SUS	D	H	G	I
45	PBF3093A	PBF3132A	40	20	M8	23
46	PBF3181A.	-	40	25	M8	23
47	PBF3094A	PBF3133A	40	30	M8	23
48	PBF3096A	-	40	40	M8	23
49	-	PBF3213A	40	10	M10	28
50	PBF3182A.	-	40	15	M10	28
51	PBF3183A.	-	40	20	M10	28
52	PBF3184A.	-	40	25	M10	28
53	PBF3095A	PBF3134A	40	30	M10	28
54	PBF3185A.	PBF3135A	40	40	M10	28
55	PBF3084A	PBF3136A	50	20	M10	28
56	PBF3186A.	-	50	25	M10	28
57	PBF3187A.	-	50	28	M10	28
58	PBF3085A	PBF3137A	50	30	M10	28
59	PBF3188A.	-	50	35	M10	28
60	PBF3086A	PBF3138A	50	40	M10	28
61	PBF3087A	PBF3139A	50	45	M10	28
62	PBF3088A	PBF3140A	50	50	M10	28
63	PBF3189A.	-	60	30	M10	28
64	PBF3190A.	-	60	30	M12	33
65	PBF3089A	PBF3149A	60	40	M10	28
66	PBF3090A	PBF3150A	60	40	M12	33
67	PBF3091A	PBF3151A	70	25	M10	28
68	PBF3191A.	-	70	30	M10	28
69	PBF3092A	PBF3152A	70	45	M10	28
70	PBF3097A	PBF3153A	75	25	M12	37
71	PBF3098A	PBF3154A	75	40	M12	37
72	PBF3192A.	-	75	45	M12	37
73	PBF3099A	PBF3155A	75	50	M12	37
74	PBF3100A	PBF3156A	75	55	M12	37
75	PBF3076A	-	100	20	M16	42
76	PBF3166A	-	100	20	M16	80
77	PBF3193A.	-	100	30	M16	42
78	PBF3101A	PBF3141A	100	40	M16	42
79	PBF3102A	PBF3142A	100	50	M16	42
80	PBF3103A	PBF3143A	100	55	M16	42
81	PBF3104A	PBF3144A	100	60	M16	42
82	PBF3105A	PBF3145A	100	75	M16	42
83	PBF3199A.	-	150	45	M16	42
84	PBF3200A.	-	150	50	M16	42
85	PBF3201A.	-	150	55	M16	42
86	PBF3204A.	-	150	60	M16	42
87	PBF3205A.	-	150	75	M16	42
88	PBF3206A.	-	150	100	M20	47

TYPE F (TYPE E)

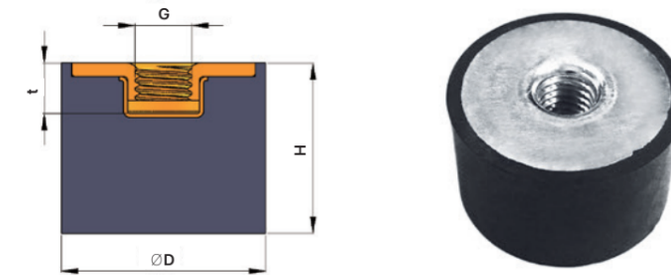
Elastomer Natural Rubber
Hardness 50 / 60 / 70 ShA
Metal part Steel, Zinc Plated / SUS 304
Tolerance ISO 3302-1 M2



No.	Zinc Plated	SUS	D	H	G	t
1	PBF4011A	PBF4072A	8	8	M3	3
2	PBF4012A	PBF4073A	10	10	M4	4
3	PBF4013A	PBF4074A	10	15	M4	4
4	PBF4142A.	-	15	7	M4	4
5	PBF4143A.	-	15	8	M4	4
6	PBF4014A	PBF4077A	15	10	M4	4
7	PBF4015A	PBF4078A	15	15	M4	4
8	PBF4016A	PBF4079A	15	15	M5	5
9	PBF4144A.	-	15	20	M4	4
10	PBF4145A.	-	15	30	M4	4
11	PBF4146A.	-	15	10	M5	5
12	PBF4147A.	-	15	20	M5	5
13	PBF4148A.	-	15	30	M5	5
14	PBF4023A	PBF4080A	20	10	M6	6
15	PBF4024A	PBF4081A	20	11	M6	6
16	PBF4025A	PBF4082A	20	12	M6	6
17	PBF4026A	PBF4083A	20	13.5	M6	6
18	PBF4027A	PBF4084A	20	15	M6	6
19	PBF4153A	-	20	15	M6	8
20	PBF4028A	PBF4085A	20	20	M6	6
21	PBF4029A	PBF4086A	20	25	M6	6
22	PBF4061A	PBF4066A	25	10	M6	6
23	PBF4062A	PBF4067A	25	15	M6	6
24	PBF4063A	PBF4068A	25	20	M6	6
25	PBF4064A	PBF4069A	25	25	M6	6
26	PBF4065A	PBF4071A	25	30	M6	6
27	PBF4030A	PBF4087A	30	15	M8	8
28	PBF4031A	PBF4088A	30	17	M8	8
29	PBF4032A	PBF4089A	30	20	M8	8
30	PBF4033A	PBF4090A	30	25	M8	8
31	PBF4034A	PBF4091A	30	30	M8	8
32	PBF4149A.	-	30	35	M8	8
33	PBF4035A	PBF4092A	30	40	M8	8
34	PBF4036A	PBF4096A	40	20	M8	8
35	PBF4038A	PBF4098A	40	25	M8	8
36	PBF4039A	PBF4099A	40	30	M8	8

TYPE F (TYPE E)

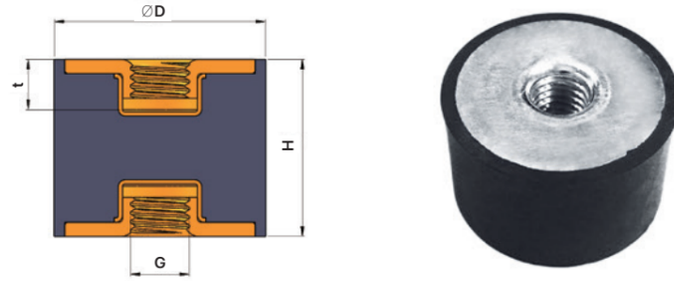
Elastomer Natural Rubber
Hardness 50 / 60 / 70 ShA
Metal part Steel, Zinc Plated / SUS 304
Tolerance ISO 3302-1 M2



No.	Zinc Plated	SUS	D	H	G	t
37	PBF4041A	PBF4101A	40	40	M8	8
38	PBF4037A	PBF4097A	40	20	M10	10
39	PBF4150A.	-	40	25	M10	10
40	PBF4040A	PBF4100A	40	30	M10	10
41	PBF4151A.	-	40	40	M10	10
42	PBF4017A	PBF4102A	50	20	M10	10
43	PBF4018A	PBF4103A	50	25	M10	10
44	PBF4019A	PBF4104A	50	28	M10	10
45	PBF4020A	PBF4105A	50	30	M10	10
46	PBF4042A	PBF4106A	50	35	M10	10
47	PBF4021A	PBF4107A	50	40	M10	10
48	PBF4043A	PBF4108A	50	45	M10	10
49	PBF4022A	PBF4109A	50	50	M10	10
50	PBF4044A	PBF4115A	60	30	M10	10
51	PBF4045A	PBF4116A	60	30	M12	12
52	PBF4046A	PBF4117A	60	40	M10	10
53	PBF4047A	PBF4118A	60	40	M12	12
54	PBF4048A	PBF4119A	70	25	M10	10
55	PBF4049A	PBF4120A	70	30	M10	10
56	PBF4050A	PBF4121A	70	45	M10	10
57	PBF4051A	PBF4122A	75	25	M12	12
58	PBF4052A	PBF4123A	75	40	M12	12
59	PBF4053A	PBF4124A	75	45	M12	12
60	PBF4054A	PBF4125A	75	50	M12	12
61	PBF4055A	PBF4126A	75	55	M12	12
62	PBF4056A	PBF4110A	100	40	M16	16
63	PBF4057A	PBF4111A	100	50	M16	16
64	PBF4058A	PBF4112A	100	55	M16	16
65	PBF4059A	PBF4113A	100	60	M16	16
66	PBF4060A	PBF4114A	100	75	M16	16
67	PBF4093A	-	150	45	M16	16
68	PBF4094A	-	150	50	M16	16
69	PBF4095A	-	150	55	M16	16
70	PBF4152A.	-	150	60	M16	16
71	PBF4075A	-	150	75	M16	16
72	PBF4076A	-	150	100	M20	20

TYPE FF (TYPE C)

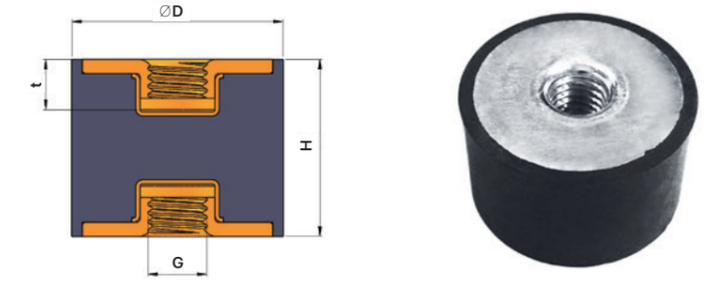
Elastomer Natural Rubber
Hardness 50 / 60 / 70 ShA
Metal part Steel, Zinc Plated / SUS 304
Tolerance ISO 3302-1 M2



No.	Zinc Plated	SUS	D	H	G	t
1	PBF7005A	PBF7024A	10	10	M4	4
2	PBF7006A	PBF7025A	10	15	M4	4
3	PBF7001A	PBF7028A	15	15	M4	4
4	PBF7047A	-	15	20	M4	4
5	PBF7048A.	-	15	30	M4	4
6	PBF7049A.	-	15	15	M5	5
7	PBF7071A	-	15	20	M5	5
8	PBF7050A.	-	15	30	M5	5
9	PBF7051A.	-	20	20	M6	6
10	PBF7007A	PBF7029A	20	25	M6	6
11	PBF7052A.	-	25	15	M6	6
12	PBF7008A	-	25	20	M6	6
13	PBF7053A.	PBF7026A	25	25	M6	6
14	PBF7009A	PBF7027A	25	30	M6	6
15	PBF7002A	PBF7030A	30	20	M8	8
16	PBF7054A.	-	30	25	M8	8
17	PBF7003A	PBF7031A	30	30	M8	8
18	PBF4004A	-	30	37	M8	8.5
19	PBF7055A.	-	30	35	M8	8
20	PBF7004A	PBF7032A	30	40	M8	8
21	PBF7056A.	-	40	25	M8	8
22	PBF7010A	PBF7035A	40	30	M8	8
23	PBF7011A	PBF7036A	40	40	M8	8
24	PBF7057A.	-	50	28	M10	10
25	PBF7012A	PBF7037A	50	30	M10	10

TYPE FF (TYPE C)

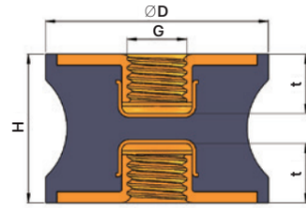
Elastomer Natural Rubber
Hardness 50 / 60 / 70 ShA
Metal part Steel, Zinc Plated / SUS 304
Tolerance ISO 3302-1 M2



No.	Zinc Plated	SUS	D	H	G	t
26	PBF7058A.	-	50	35	M10	10
27	PBF7013A	PBF7038A	50	40	M10	10
28	PBF7059A.	-	50	45	M10	10
29	PBF7014A	PBF7039A	50	50	M10	10
30	PBF7060A.	-	60	30	M10	10
31	PBF7061A.	-	60	30	M12	12
32	PBF7062A.	-	60	40	M10	10
33	PBF7063A.	-	60	40	M12	12
34	PBF7064A.	-	70	30	M10	10
35	PBF7065A.	-	70	45	M10	10
36	PBF7015A	PBF7040A	75	40	M12	12
37	PBF7066A.	-	75	45	M12	12
38	PBF7016A	PBF7041A	75	50	M12	12
39	PBF7067A.	-	75	55	M12	12
40	PBF7017A	PBF7033A	100	40	M16	16
41	PBF7068A.	-	100	50	M16	16
42	PBF7046A	-	100	55	M16	16
43	PBF7018A	PBF7034A	100	60	M16	16
44	PBF7069A.	-	100	75	M16	16
45	PBF7070A.	-	150	45	M16	16
46	PBF7071A.	-	150	50	M16	16
47	PBF7076A.	-	150	55	M16	16
48	PBF7073A.	-	150	60	M16	16
49	PBF7074A.	-	150	75	M16	16
50	PBF7075A.	-	150	100	M20	16

TYPE FFC

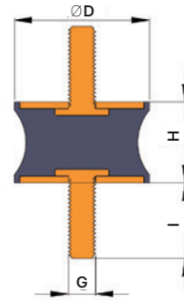
Elastomer Natural Rubber
Hardness 50 / 60 / 70 ShA
Metal part Steel, Zinc Plated / SUS 304
Tolerance ISO 3302-1 M2



No.	P / N	D	H	G	t
1	PBF7019A	10	10	M4	4
2	PBF7072A	16.5	23.2	M5	5
3	PBF7043A	20	15	M6	6
4	PBF7020A	30	20	M8	8
5	PBF7021A	40	48	M10	8
6	PBF7022A	50	30	M10	10
7	PBF7044A	75	40	M12	12
8	PBF7045A	100	55	M16	16

TYPE MMC

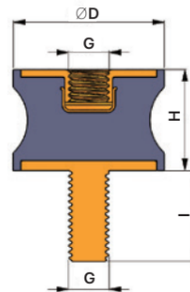
Elastomer Natural Rubber
Hardness 50 / 60 / 70 ShA
Metal part Steel, Zinc Plated / SUS 304
Tolerance ISO 3302-1 M2



No.	P / N	D	H	G	I
1	PBF1130A	10	10	M4	10
2	PBF1057A	20	15	M6	18
3	PBF1058A	30	20	M8	18
4	PBF1059A	40	48	M8	23
5	PBF1060A	50	30	M10	33
6	PBF1061A	75	40	M12	37
7	PBF1062A	100	55	M16	42

TYPE MFC

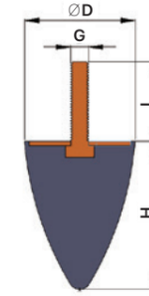
Elastomer Natural Rubber
Hardness 50 / 60 / 70 ShA
Metal part Steel, Zinc Plated / SUS 304
Tolerance ISO 3302-1 M2



No.	P / N	D	H	G	I
1	PBF2159A.	10	10	M4	10
2	PBF2160A.	20	15	M6	18
3	PBF2161A.	30	20	M8	18
4	PBF2162A.	40	48	M8	23
5	PBF2163A.	50	30	M10	33
6	PBF2164A.	75	40	M12	37
7	PBF2165A.	100	55	M16	42

TYPE MV

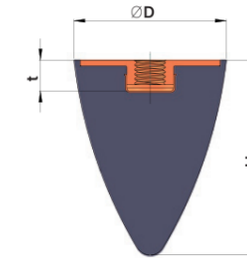
Elastomer Natural Rubber
Hardness 50 / 60 / 70 ShA
Metal part Steel, Zinc Plated / SUS 304
Tolerance ISO 3302-1 M2



No.	P / N	D	H	G	I
1	PBF3034A	20	13	M4	6
2	PBF3052A	20	24	M6	18
3	PBF3046A	20	22.5	M6	8
4	PBF3010A	30	30	M6	12
5	PBF3012A	30	30	M6	15
6	PBF3011A	30	30	M8	23
7	PBF3207A.	30	30	M8	20
8	PBF3013A	30	30	M8	25
9	PBF3053A	30	36	M8	20
10	PBF3071A	35	40	M8	20
11	PBF3072A	50	58	M10	28
12	PBF3073A	50	67	M8	36
13	PBF3074A	75	89	M12	37
14	PBF3075A	115	136	M16	42

TYPE FV

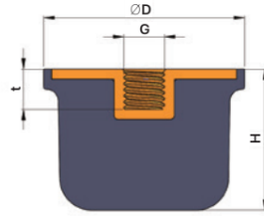
Elastomer Natural Rubber
Hardness 50 / 60 / 70 ShA
Metal part Steel, Zinc Plated / SUS 304
Tolerance ISO 3302-1 M2



No.	P / N	D	H	G	I
1	PBF4141A	10	10	M4	4
2	PBF4134A	20	24	M6	6
3	PBF4155A.	30	30	M8	8
4	PBF4135A	30	36	M8	8
5	PBF4154A.	30	40	M8	8
6	PBF4136A	35	40	M8	8
7	PBF4137A	50	58	M10	10
8	PBF4138A	50	67	M8	8
9	PBF4139A	75	89	M12	37
10	PBF4140A	115	136	M16	42

TYPE FU

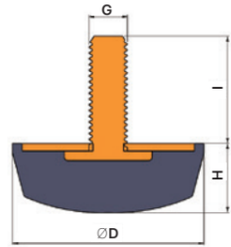
Elastomer Natural Rubber
Hardness 50 / 60 / 70 ShA
Metal part Steel, Zinc Plated / SUS 304
Tolerance ISO 3302-1 M2



No.	P / N	D	H	G	t
1	PBF4006A	80	60	M12	12
2	PBF4007A	50	35	M10	10
3	PBF4010A	125	90	M16	16

TYPE DM / TYPE DF

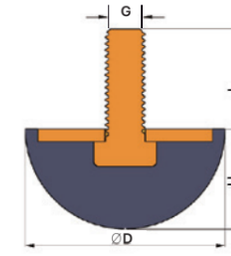
Elastomer Natural Rubber
Hardness 50 / 60 / 70 ShA
Metal part Steel, Zinc Plated / SUS 304
Tolerance ISO 3302-1 M2



No.	P / N	D	H	G	I
1	PBF4008A	25	17	M6 (internal thread) DM	6
2	PBF4009A	50	18	M10 (internal thread) DM	10
3	PBF3048A	25	17	M6 (external thread) DF	18
4	PBF3017A	27	20	M8 (external thread) DF	16
5	PBF3023A	40	28	M8 (external thread) DF	33
6	PBF3070A	50	18	M10 (external thread) DF	28

TYPE MR

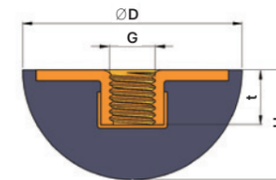
Elastomer Natural Rubber
Hardness 50 / 60 / 70 ShA
Metal part Steel, Zinc Plated / SUS 304
Tolerance ISO 3302-1 M2



No.	P / N	D	H	G	I
1	PBF3163A	10	5	M3	6
2	PBF3210A	11	5.5	M6	8
3	PBF3164A	15	7.5	M4	10
4	PBF3157A	20	10	M6	18
5	PBF3158A	25	12	M6	18
6	PBF3159A	30	15	M8	20
7	PBF3160A	40	20	M8	23
8	PBF3161A	50	25	M10	28

TYPE FR

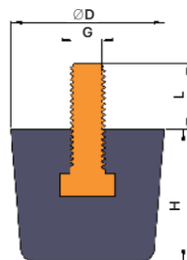
Elastomer Natural Rubber
Hardness 50 / 60 / 70 ShA
Metal part Steel, Zinc Plated / SUS 304
Tolerance ISO 3302-1 M2



No.	P / N	D	H	G	t
1	PBF4132A	10	5	M3	3
2	PBF4133A	15	7.5	M4	4
3	PBF4127A	20	10	M6	6
4	PBF4128A	25	12	M6	6
5	PBF4129A	30	15	M8	8
6	PBF4130A	40	20	M8	8
7	PBF4131A	50	25	M10	10

TYPE MU

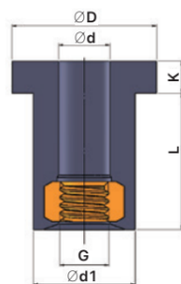
Elastomer Natural Rubber
Hardness 50 / 60 / 70 ShA
Metal part Steel, Zinc Plated / SUS 304
Tolerance ISO 3302-1 M2



No.	P / N	D	H	G	I
1	PBF3004A	27	20	M6	10
2	PBF3001C	35	30	M8	15
3	PBF3002A	35	38	M8	20
4	PBF3005A	35	30	M12	15
5	PBF3028A	41	40.5	M10	19

TYPE TF

Elastomer CR
Hardness 75 ShA
Metal part Steel, Zinc Plated
Tolerance ISO 3302-1 M2

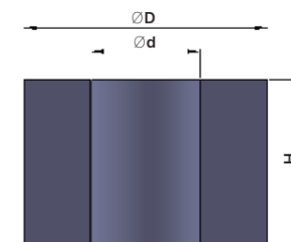


No.	P / N	D	d1	G	d	L	K
1	PTF0050A.	9.0	7.0	M3	3.4	9	2.5
2	PTF0051A.	12.0	9.0	M4	4.4	12	3.0
3	PTF0052A.	15.0	10.2	M5	5.4	15	3.5
4	PTF0053A.	18.0	12.7	M6	6.4	17	4.0
5	PTF0054A.	24.0	16.0	M8	8.4	22	5.0

TYPE BF

Rubber Buffer / Bumper

Elastomer Natural Rubber
Hardness 50 / 60 / 70 ShA
Tolerance ISO 3302-1 M2



No.	P / N	D	d	H	Permissible Load	Spring load	Travel (±20%)
					N	N / mm	mm
1	PGB0418A	15	6	5.5	-	-	-
2	PBA0072A	15	6.5	10	160	64	2.5
3	PGB0460A	15	6.5	12.3	-	-	-
4	PBA0073A	15	6.5	15	160	42.1	3.8
5	PBA0074A	15	6.5	20	160	32.7	4.9
6	PBA0075A	15	6.5	25	160	23.9	6.7
7	PGB0404A	16	8	8	-	-	-
8	PGB0401A	20	7	30	-	-	-
9	PBA0076A	20	8.5	15	270	73	3.7
10	PBA0077A	20	8.5	20	270	46.6	5.8
11	PBA0078A	20	8.5	25	270	38.6	6.7
12	PBA0079A	20	8.5	30	270	32.9	7.8
13	PBA0106A	25	7.8	16	-	-	-
14	PBA0107A	25	10	16	-	-	-
15	PBA0080A	25	10.5	20	500	98	4.8
16	PBA0081A	25	10.5	25	500	80.6	5.9
17	PBA0082A	25	10.5	30	500	64.9	7.7
18	PBA0083A	25	10.5	40	500	46.3	10.3
19	PBA0084A	30	13.5	20	600	120	4.8
20	PBA0085A	30	13.5	30	600	75.9	7.5
21	PBA0086A	30	13.5	40	600	49.6	10.5
22	PBA0087A	30	13.5	50	600	48.8	11.6
23	PBA0088A	40	13.5	20	1200	266.7	4.3
24	PBA0089A	40	13.5	30	1200	157.9	7.2
25	PBA0090A	40	13.5	40	1200	118.8	9.6
26	PBA0091A	40	13.5	50	1200	98.4	11.6
27	PBA0092A	50	17	30	2100	291.7	6.9
28	PBA0093A	50	17	40	2100	212.1	9.5
29	PBA0094A	50	17	50	2100	160.3	12.5
30	PBA0095A	50	17	60	2100	125.7	15.9
31	PBA0096A	60	17	30	3200	450.7	6.8
32	PBA0097A	60	17	40	3200	299.1	10.7
33	PBA0098A	60	17	50	3200	246.2	13
34	PBA0099A	60	17	60	3200	191.6	16.7
35	PBA0100A	80	21	30	7000	1076.9	6.5
36	PBA0101A	80	21	40	7000	660.4	10.1
37	PBA0102A	80	21	50	7000	507.2	13.8
38	PBA0103A	80	21	60	7000	411.8	17

TYPE MBF

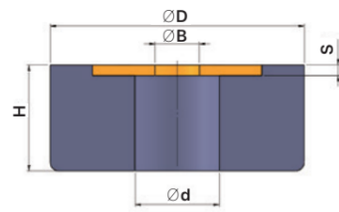
Rubber Buffer with One Side Mounting Bore

Elastomer NR / NBR

Hardness 55 ShA

Metal part Stainless Steel 1.4301 or Zinc Plated

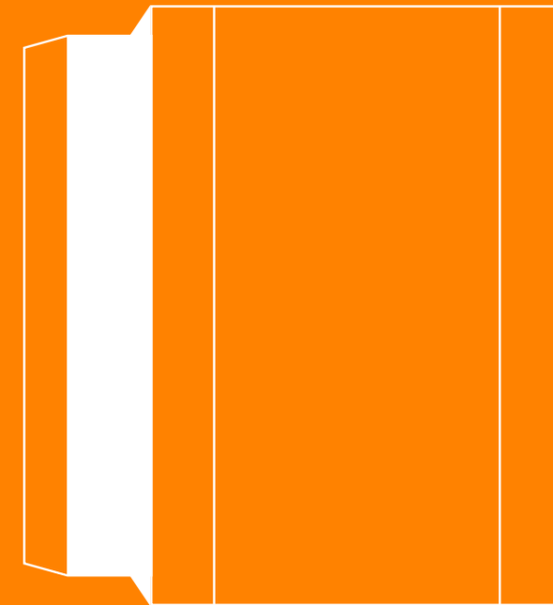
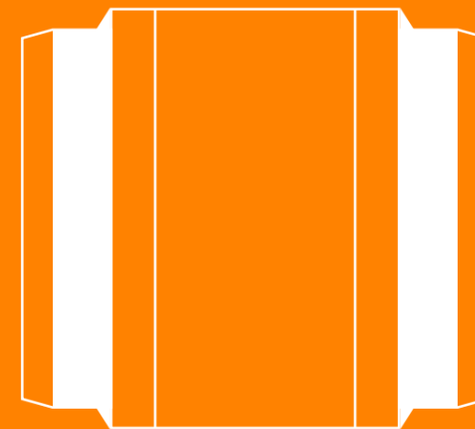
Tolerance ISO 3302-1 M2



No.	P / N	D	H	B	d	s	Travel (±20%)	Spring Load	Permiss. Load	Weight
								N / mm	N / mm	
1	PBF8012A	15	15	M4	8	1	4	25	100	3
2	PBF8001A	15	8	M4	8	1.0	2	82	160	2
3	PBF8013A	20	15	M5	10	1.2	4	55	220	5
4	PBF8014A	20	20	M5	10	1.2	5	40	190	7
5	PBF8015A	25	20	M6	12.5	1.5	6	55	350	11
6	PBF8002A	20	10	M5	10	1.2	2.5	111	280	4.6
7	PBF8003A	25	12	M6	12.5	1.5	3	149	430	8.7
8	PBF8016A	30	20	M8	14	2	5	110	550	19
9	PBF8017A	30	30	M8	14	2	7.5	65	500	25
10	PBF8004A	35	15	M8	14	2.0	4	291	1140	22.6
11	PBF8018A	40	20	M8	16	2	5	240	1200	35
12	PBF8019A	40	20	M10	16	2.5	5	240	1200	37
13	PBF8020A	40	30	M8	16	2	7.5	130	1000	48
14	PBF8021A	40	30	M10	16	2.5	7.5	135	1000	50
15	PBF8022A	40	40	M8	16	2	10	95	1000	60
16	PBF8023A	40	40	M10	16	2.5	10	95	1000	62
17	PBF8005A	45	20	M8	18	2.0	5	321	1640	47.3
18	PBF8006A	45	20	M10	18	2.5	5	336	1640	49.2
19	PBF8024A	50	25	M8	20	2	6	260	1600	64
20	PBF8025A	50	25	M10	20	2.5	6	270	1600	68
21	PBF8026A	50	25	M12	20	3	6	270	1600	74
22	PBF8027A	50	30	M10	20	2.5	7.5	205	1600	78
23	PBF8028A	50	30	M12	20	3	7.5	205	1600	80
24	PBF8029A	50	40	M10	20	2.5	10	140	1400	97
25	PBF8030A	50	40	M12	20	3	10	140	1400	100
26	PBF8007A	60	25	M8	20	2.0	6	509	3100	104
27	PBF8008A	60	25	M10	20	2.5	6	541	3100	108
28	PBF8009A	60	25	M12	20	3.0	6	539	3100	110
29	PBF8010A	75	30	M10	22	2.5	7.5	672	5000	199
30	PBF8011A	75	30	M12	22	3.0	7.5	672	5000	204

Rubber Bushing

襯套

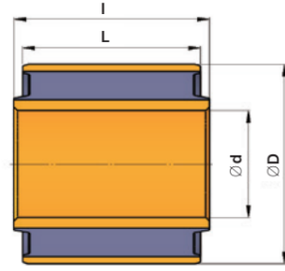


RUBBER BUSHING

Fully Vulcanized

Elastomer Natural Rubber
Hardness 55-75 ShA
Metal part Steel, Zinc Pated

Stiffness data is changeable depends on rubber hardness



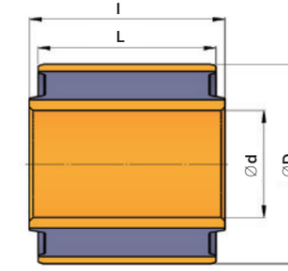
No.	P / N	d	D	l	L
1	PBF0143	8+0.15	16+0.1	17 ±0.1	15 ±0.2
2	PBF0144	8+0.15	20+0.1	17 ±0.1	15 ±0.2
3	PBF0148	8+0.15	22+0.1	16 ±0.1	10 ±0.2
4	PBF0145	10+0.15	18+0.1	20 ±0.1	18 ±0.3
5	PBF0146	10+0.15	22+0.1	33 ±0.1	30 ±0.3
6	PBF0147	10+0.15	24+0.1	17 ±0.1	14 ±0.2
7	PBB2005	10+0.15	25+0.1	24 ±0.1	20 ±0.3
8	PBF0107	10+0.15	26.6 ±0.1	45 ±0.1	20 ±0.3
9	PBB2006	12+0.15	24+0.1	38 ±0.1	35 ±0.3
10	PBB2007	12+0.15	25+0.1	28 ±0.1	25 ±0.3
11	PBB2001	12+0.15	28+0.1	38 ±0.1	32 ±0.2
12	PBF0138	12+0.15	26+0.1	24 ±0.1	18 ±0.3
13	PBB2008	12+0.15	26+0.1	36 ±0.1	32 ±0.3
14	PBF0130	13+0.15	30+0.1	40 ±0.1	40 ±0.3
15	PBB2009	14+0.15	30+0.1	76 ±0.1	67 ±0.3
16	PBB2010	16+0.2	32+0.15	17 ±0.1	16 ±0.3
17	PBB2011	16+0.2	32+0.15	28 ±0.1	25 ±0.3
18	PBB2012	16+0.2	32+0.15	54 ±0.1	50 ±0.3
19	PBB2013	16+0.2	40+0.15	38 ±0.1	32 ±0.3
20	PBF0139	18+0.3	34+0.15	36 ±0.1	32 ±0.3
21	PBF0131	20+0.3	45+0.15	62.5 ±0.2	55 ±0.3
22	PBF0132	20+0.3	45+0.15	62.5 ±0.2	59.5 ±0.3
23	PBB2014	24+0.3	42+0.15	96 ±0.2	90 ±0.3
24	PBF0133	25+0.3	50+0.15	67.5 ±0.2	65.5 ±0.3
25	PBF0134	25+0.3	55+0.15	93.5 ±0.2	89.5 ±0.3
26	PBB2015	26+0.3	40+0.15	45 ±0.1	40 ±0.3
27	PBF0135	30+0.3	55+0.15	94 ±0.2	89.5 ±0.3
28	PBB2016	30+0.3	56+0.15	55 ±0.2	50 ±0.3
29	PBF0137	40+0.3	75+0.2	70 ±0.2	57 ±0.3
30	PBF0136	50+0.3	70+0.15	60 ±0.2	60 ±0.3
31	PBB2017	50+0.3	80+0.2	100 ±0.2	95 ±0.3

RUBBER BUSHING

Fully Vulcanized

Elastomer Natural Rubber
Hardness 55-75 ShA
Metal part Steel, Zinc Pated

Stiffness data is changeable depends on rubber hardness

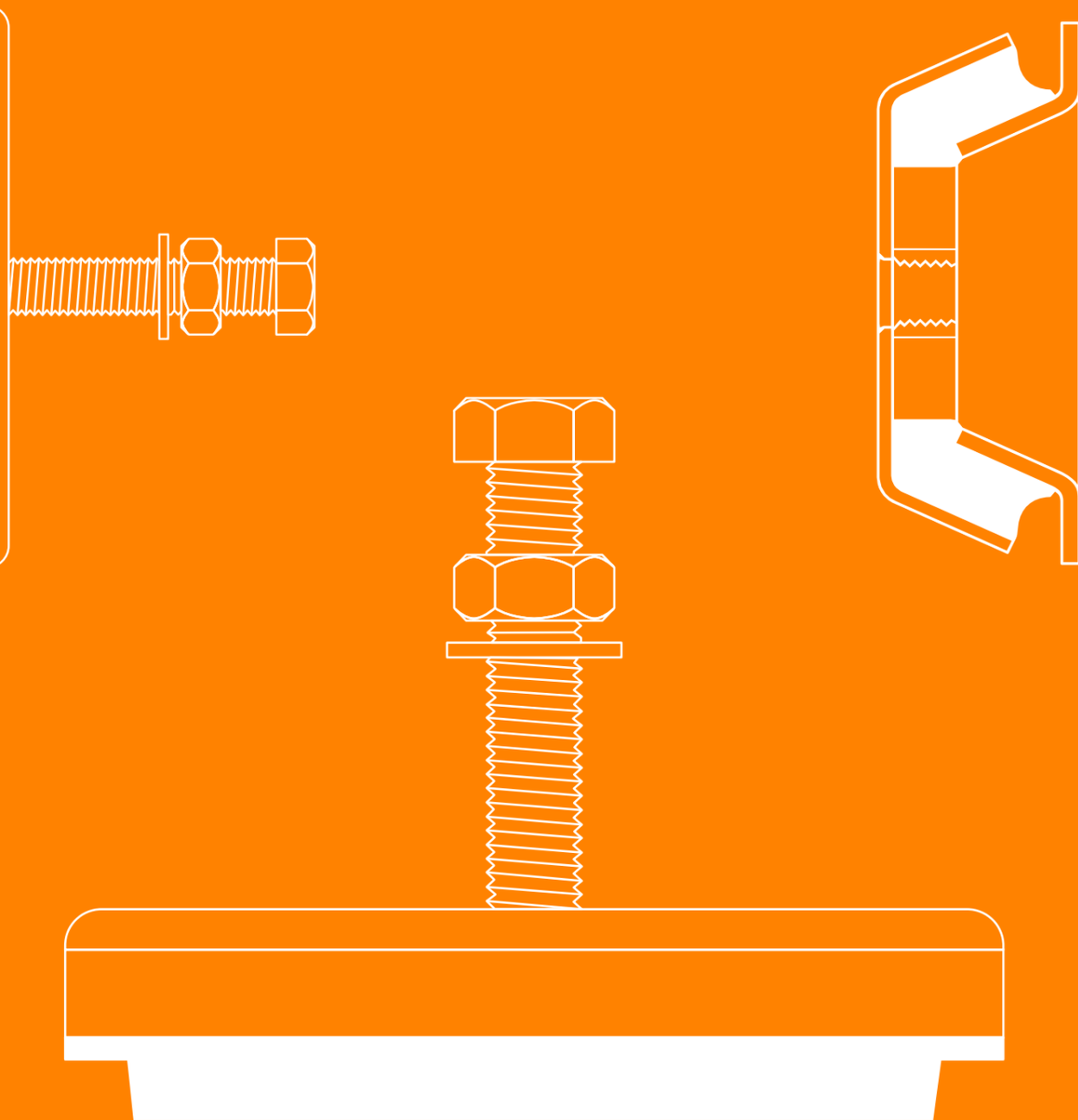


No.	P / N	Radial		Axial		Torque	
		Max.force (N)	Spring Rate (N/mm)	Max.force (N)	Spring Rate (N/mm)	Max.Angle (°)	Torque (Nm/°)
1	PBF0143	600	1600	480	320	±10	0.25
2	PBF0144	1000	1200	410	180	±15	0.20
3	PBF0148	600	600	170	110	±15	0.12
4	PBF0145	1700	4200	1130	630	±10	0.40
5	PBF0146	3800	4800	2340	520	±15	0.72
6	PBF0147	1600	1600	460	220	±15	0.25
7	PBB2005	1800	1600	600	200	±15	0.35
8	PBF0107	-	-	-	-	-	-
9	PBB2006	4900	6100	2900	550	±15	1.05
10	PBB2007	3800	4200	2400	650	±15	0.80
11	PBB2001	-	-	-	-	-	-
12	PBF0138	2100	2100	600	230	±15	0.50
13	PBB2008	4000	4000	2500	520	±15	0.97
14	PBF0130	4300	3300	2800	470	±15	1.00
15	PBB2009	7200	6000	7000	870	±15	1.90
16	PBB2010	1800	1500	600	260	±15	0.70
17	PBB2011	8400	7000	1900	500	±15	1.10
18	PBB2012	4800	4000	3400	450	±15	1.85
19	PBB2013	3600	1800	1700	350	±20	1.08
20	PBF0139	5200	4300	2400	500	±15	1.68
21	PBF0131	10900	5200	3300	500	±20	2.97
22	PBF0132	10500	5000	3900	540	±20	2.50
23	PBB2014	11900	8500	15300	1700	±15	10.90
24	PBF0133	17200	8200	6300	800	±20	5.60
25	PBF0134	29900	11500	9000	1000	±20	8.35
26	PBB2015	7800	7800	5600	940	±15	5.45
27	PBF0135	42000	20000	11600	1300	±15	13.10
28	PBB2016	16900	7700	5500	910	±20	7.00
29	PBF0137	22300	7200	4100	600	±20	15.00
30	PBF0136	33600	21000	15100	2100	±15	50.30
31	PBB2017	39000	15000	16200	1700	±20	18.80

Adjustable Machine Leveling Feet

避震腳座

- MACHINE MOUNT WITH PAINTED — P.24
Adjustable Height
- MACHINE MOUNT (WITH / WITHOUT FAILSAFE) — P.25
With Oval Flange
- MACHINE MOUNT (WITH / WITHOUT FAILSAFE) — P.27
With Square Flange



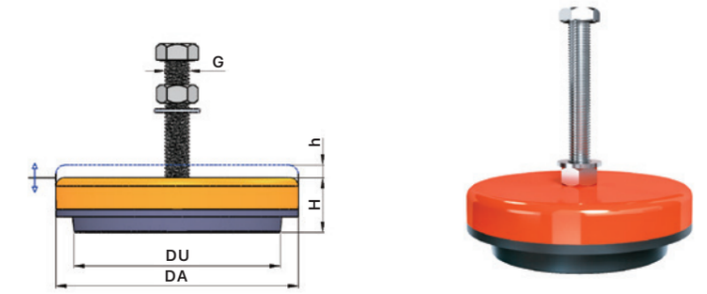
MACHINE MOUNT with PAINTED

Adjustable Height

Elastomer Natural Rubber/NBR

Hardness 70 ShA

Metal part Steel, Nano Coating



No.	P / N	DA	DU	H	h	G	Thread Length	Height Adjustment	Weight
							mm	h	kg
1	BF5039.	73	53	30	10	M10	60	10	0.32
2	BF5040.	90	73	35	10	M12	100	10	0.54
3	BF5041.	120	95	35	12	M12	100	12	0.86
4	BF5042.	150	120	40	12	M16	100	12	1.79
5	BF5043.	200	170	45	15	M20x1.5	120	15	4.06

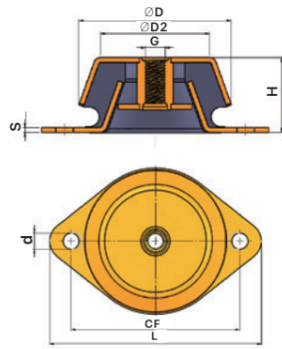
Load Bearing Cap. per element (in Newton)

No.	P / N	General Machines	Milling Machine and Lathes	Presses, Srtroke / min.up to				Permiss. Stat. Max. Load
				100	150	170	200	
1	BF5039.	1500	-	-	-	-	-	-
2	BF5040.	4200	2100	-	-	-	-	-
3	BF5041.	6500	3500	4200	2400	1750	1400	11000
4	BF5042.	14000	12000	8000	4000	2500	2000	18000
5	BF5043.	34000	28000	25000	13500	9000	4500	40000

MACHINE MOUNT (WITH FAILSAFE) With Oval Flange

Elastomer Natural Rubber
Hardness 60 / 70 ShA
Metal part Steel, Zinc Plated
Tolerance ISO 3302-1 M2

Remark The failsafe mechanism is designed to prevent the metal cover from separating in the event of a rubber bonding failure.



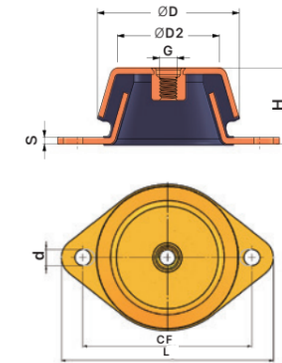
No.	P / N	D	H	G	d	D2	CF	L	s
1	PBF6047A	48	23	M8	6.2	38	68	81	1.5
2	PBF6031A	60	31	M10	8.3x16	46	75-90	106	3
3	PBF6023A	77	30	M10	9	59	110	128	2
4	PBF6032A	82	35	M10	11	64	110	128	3
5	PBF6024A	92	45	M12	10.5	73.5	110	138	3
6	PBF6025A	106	38	M12	14x18	81	138-146	172	3
7	PBF6026A	108	50	M16	16.5	83	160	190	5
8	PBF6027A	121	42	M16	13.5	92	158	188	3
9	PBF6033A	144	48	M16	14x18	120	178-186	216	4

No.	P / N	Permissible Permanent Static Load	Spring Load (±20%)	Travel	Weight
		N	N / mm	mm	kg
1	PBF6047A	2200	1250	2.0	0.10
2	PBF6031A	6000	2500	2.0	0.26
3	PBF6023A	6250	2500	2.5	0.29
4	PBF6032A	9500	3500	2.5	0.46
5	PBF6024A	10000	3300	2.5	0.66
6	PBF6025A	11000	4100	2.5	0.75
7	PBF6026A	8100	3200	3.0	1.25
8	PBF6027A	15000	3400	3.0	0.98
9	PBF6033A	17000	3600	3.5	1.78

MACHINE MOUNT (WITHOUT FAILSAFE) With Oval Flange

Elastomer Natural Rubber
Hardness 60 / 70 ShA
Metal part Steel, Zinc Plated
Tolerance ISO 3302-1 M2

Remark The stated values are guideline values for the static load at 60+/-5 Shore A.



No.	P / N	D	H	G	d	D2	CF	L	s
1	PBF6037A	48	23	M8	6.2	38	68	81	1.5
2	PBF6038A	60	31	M10	8.3x16	46	75-90	106	3
3	PBF6039A	77	30	M10	9	59	110	128	2
4	PBF6040A	82	35	M10	11	64	110	128	3
5	PBF6041A	92	45	M12	10.5	73.5	110	138	3
6	PBF6042A	106	38	M12	14x18	81	138-146	172	3
7	PBF6043A	108	50	M16	16.5	83	160	190	5
8	PBF6044A	121	42	M16	13.5	92	158	188	3
9	PBF6045A	144	48	M16	14x18	120	178-186	216	4

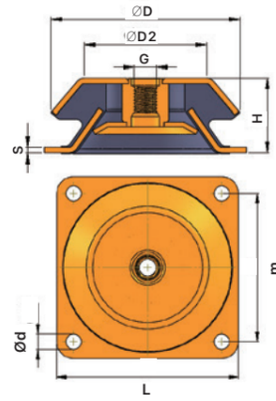
No.	P / N	Permissible Permanent Static Load	Spring Load (±20%)	Travel	Weight
		N	N / mm	mm	kg
1	PBF6037A	2200	1250	2.0	0.09
2	PBF6038A	6000	2500	2.0	0.23
3	PBF6039A	6250	2500	2.5	0.25
4	PBF6040A	9500	3500	2.5	0.41
5	PBF6041A	10000	3300	2.5	0.62
6	PBF6042A	11000	4100	2.5	0.66
7	PBF6043A	8100	3200	3.0	1.11
8	PBF6044A	15000	3400	3.0	0.90
9	PBF6045A	17000	3600	3.5	1.60

MACHINE MOUNT (WITH FAILSAFE)

With Square Flange

Elastomer Natural Rubber
Hardness 60 / 70 ShA
Metal part Steel, Zinc Plated
Tolerance ISO 3302-1 M2

Remark The failsafe mechanism is designed to prevent the metal cover from separating in the event of a rubber bonding failure.



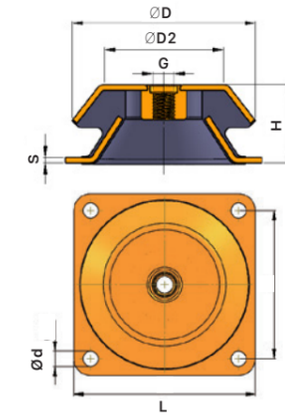
No.	P / N	D	H	G	d	m	D2	L	s
1	PBF6048A	101	40	M12	9	88	60	108	3
2	PBF6049A	150	51.5	M16	12.5	132	110	168	4
3	PBF6050A	177	63	M20	13	150	125	184	4.5
4	PBF6051A	192	70	M20	13	165	150	200	6
No.	P / N	Permissible Permanent Static Load		Spring Load (±20%)	Travel	Weight			
		N	N / mm						
1	PBF6048A	4500	2000	2000	2.5	0.68			
2	PBF6049A	13000	5200	5200	2.5	2.04			
3	PBF6050A	20000	4800	4800	3.5	3.10			
4	PBF6051A	25000	5200	5200	4.0	4.45			

MACHINE MOUNT (WITHOUT FAILSAFE)

With Square Flange

Elastomer Natural Rubber
Hardness 60 / 70 ShA
Metal part Steel, Zinc Plated
Tolerance ISO 3302-1 M2

Remark The stated values are guideline values for the static load at 60+/-5 Shore A.



No.	P / N	D	H	G	d	m	D2	L	s
1	PBF6052A	101	40	M12	9	88	60	108	3
2	PBF6053A	150	51.5	M16	12.5	132	110	168	4
3	PBF6054A	177	63	M20	13	150	125	184	4.5
4	PBF6055A	192	70	M20	13	165	150	200	6
No.	P / N	Permissible Permanent Static Load		Spring Load (±20%)	Travel	Weight			
		N	N / mm						
1	PBF6052A	4500	2000	2000	2.5	0.61			
2	PBF6053A	13000	5200	5200	2.5	1.90			
3	PBF6054A	20000	4800	4800	3.5	3.10			
4	PBF6055A	25000	5200	5200	4.0	4.45			



榮憶橡膠工業股份有限公司

ZONG YIH RUBBER INDUSTRIAL CO., LTD.

Headquarter

437104 台中市大甲區日南里東二街 29 號
No.29, E. 2nd St., Dajia Dist., Taichung City
437104, Taiwan

T +886-4-2682-0257

F +886-4-2682-0259

E zon@zon.com.tw

Plant 1

437104 台中市大甲區日南里東三街 8 號
No.8, E. 3rd St., Dajia Dist., Taichung City
437104, Taiwan

T +886-4-2682-0688

F +886-4-2682-1156

E zon@zon.com.tw

