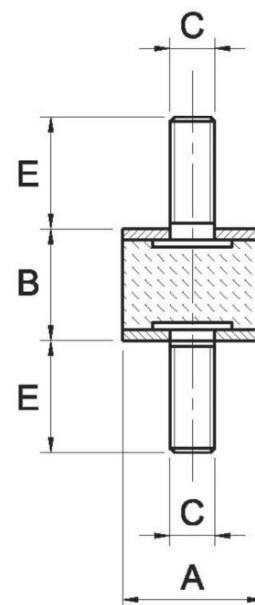


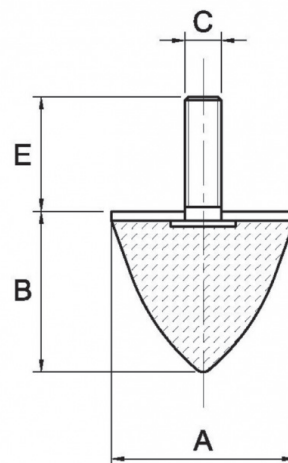
ANTIVIBRANTE CILINDRICO MM

Modello	A mm	B mm	E mm	C	Carico max compressione kg	Carico max taglio kg
MM15X15	15	15	14	4MA	15	2
MM15X15L	15	15	19	4MA	15	2
MM20X15	20	15	16	6MA	34	4
MM25X20	25	20	18	6MA	45	5
MM25X25	25	25	18	6MA	40	5
MM25X30	25	30	18	6MA	34	3
MM30X20	30	20	23	8MA	66	9
MM30X30	30	30	20	8MA	61	7
MM30X40	30	40	20	8MA	55	5
MM40X30	40	30	23	8MA	98	15
MM40X30	40	30	28	10MA	98	15
MM40X40	40	40	23	8MA	107	13
MM40X40	40	40	28	10MA	107	13
MM50X30	50	30	28	10MA	158	19
MM50X40	50	40	28	10MA	143	17
MM50X45	50	45	28	10MA	136	16
MM50X50	50	50	28	10MA	133	13
MM60X30	60	30	37	12MA	172	36
MM60X40	60	40	37	12MA	169	28
MM60X50	60	50	35	10MA	199	24
MM60X50	60	50	37	12MA	199	24
MM75X25	75	25	37	12MA	382	89
MM75X50	75	50	37	12MA	372	69
MM100X40	100	40	42	16MA	685	99
MM100X50	100	50	42	16MA	560	99



ANTIVIBRANTE PARABOLICO PPM

Modello	A mm	B mm	E mm	C	Carico max taglio kg
PPM30X20	25	22	20	10MA	20
PPM30X15	30	36	23	8MA	25
PPM40X30	40	30	23	8MA	29
PPM50X67	50	64	35	8MA	50
PPM100X83	100	85	42	16MA	330



ANTIVIBRANTE SVASATO MM

Modello	A mm	D mm	B mm	E mm	C	Carico max compressione kg	Carico max taglio kg
MM12X15	12	7	15	10	4MA	3	0,8
MM25X20	25	10	20	18	6MA	50	3
MM30X20	30	24	20	20	8MA	60	10
MM40X30	40	19	30	20	8MA	80	6
MM40X30	40	27	30	20	8MA	100	8

