



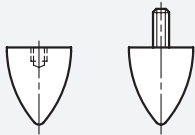

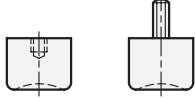

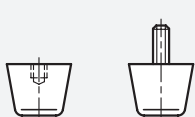


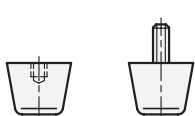



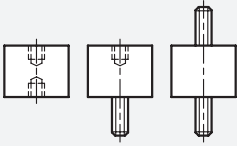






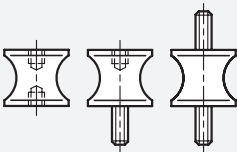


Standard	Material / Color					Ø	Mounting	Max. load in N	Spring rate in N/mm
	NR	CR	NBR	MVQ	PUR				
GN 342.1 GN 342.2 Leveling Feet with Vibration Damping Page XYZ					●	30 ... 58	Internal thread External thread M 10...M 16	280 ... 1.050	-
GN 148 Leveling Feet with Vibration Damping Page XYZ					●	60 ... 126	Internal thread M 10...M20 Bores Ø 9...Ø 13	1.100 ... 22.500	340 ... 6.400
GN 148.3 Vibration Damping Elements for Compressive Load Page XYZ 					●	18 ... 190	Internal thread M 6...M 24 Bores Ø 7...Ø 18	60 ... 17.600	10 ... 550
GN 148.4 Vibration Damping Elements for Compressive Load, Type A Page XYZ					●	14 ... 56	Internal thread M 8 Bores Ø 9	650 ... 1.500	325 ... 770
GN 148.4 Vibration Damping Elements for Compressive and Tensile Load, Type B Page XYZ					●	14 ... 56	Internal thread M 8 Bores Ø 9	90 ... 1.800	15 ... 900
GN 248 Leveling Feet with Vibration Damping Page XYZ					●	72 ... 186	External thread M 12 x 1,25 ... M 20 x 1,5	5.000 ... 40.000	2.500 ... 15.000

Standard	Material / Color					Ø	Mounting	Max. load in N	Spring rate in N/mm
	NR	CR	NBR	MVQ	PUR				
GN 352 GN 452 Buffers Cylindrical Page XYZ						8 ... 125	Internal thread External thread M 3...M 16	30 ... 24.800	10 ... 3.300
 	●								
GN 353 GN 453 Buffers Parabolic Page XYZ						10 ... 115	Internal thread External thread M 5...M 16	45 ... 7.800	15 ... 230
 	●								
GN 357 GN 457 Buffers with Concave Stop Surface Page XYZ						15 ... 100	Internal thread External thread M 4...M 16	120 ... 18.900	35 ... 1.500
 	●								
GN 253 GN 254 Buffers Blunt Conical Shape Page XYZ						19 ... 50	Internal thread External thread M 4...M 16	110 ... 1.950	30 ... 180
 	●								
GN 256 Buffers Blunt Conical Shape Page XYZ						19 ... 50	Internal thread External thread M 4...M 16	250 ... 1.550	60 ... 150
  				●					
GN 454 Buffers Cylindrical Page XYZ						16 ... 56	Bore Ø 4,3...Ø 13	150 ... 6.000	75 ... 1.000
 	●								



Standard	Material / Color					Ø	Mounting	Max. load in N	Spring rate in N/mm
	NR	CR	NBR	MVQ	PUR				
GN 806 Buffers Cylindrical Page XYZ						11 ... 26	Internal thread M 4 ... M 12 Hex head screw	-	-
		●							
GN 351 GN 451 Rubber Buffers Cylindrical, Type EE ES SS Page XYZ						6 ... 125	Internal thread External thread M 3...M 16	40 ... 29.000	10 ... 5.000
		●							
									
GN 351 Rubber Buffers Cylindrical, Type B Page XYZ						15 ... 100	Bore Ø 6,5...Ø 22	95 ... 23.200	20 ... 3.100
		●							
GN 351 GN 451 Rubber Buffers Cylindrical, Type D Page XYZ						20 ... 100	Bore Ø 8,5...Ø 22	200 ... 25.500	50 ... 2.550
		●							
									
GN 351 GN 451 Rubber Buffers Cylindrical, Type DD Page XYZ						15 ... 100	Bore Ø 6...Ø 30	120 ... 21.100	20 ... 4.600
		●							
									
GN 356 GN 456 Rubber Buffers Tapered Page XYZ						10 ... 75	Internal thread External thread M 4...M 12	40 ... 7.000	15 ... 1.250
		●							
