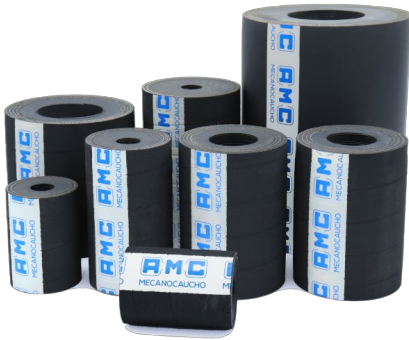


REINFORCED ELASTOMERIC SPRINGS



These fabric and rubber springs will provide a long life, greater productivity, fast replacement time and virtually maintenance free operation.

They can be used as a replacement for steel coil springs or an additional anti-vibration device. Unlike coil springs they will not deteriorate in humid or corrosive environments.

TECHNICAL CHARACTERISTICS

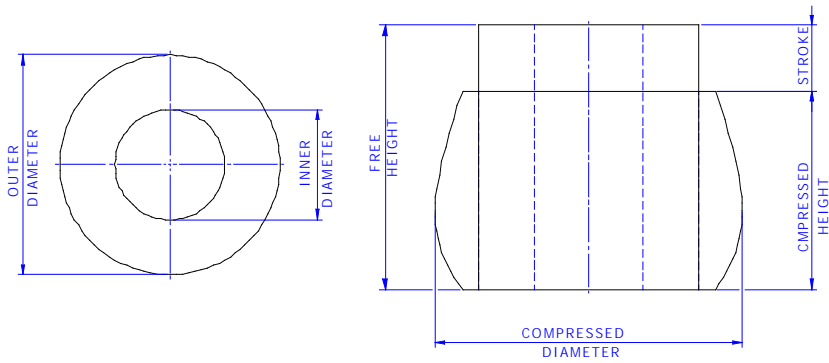
Low natural frequencies provide excellent isolation of forced frequencies. Using these type of products will also provide major noise and vibration reduction in the equipment being used, therefore increasing equipment lifespan.

The reinforced elastomeric springs have a recommended working temperature range of -40°C to +75°.



REINFORCED ELASTOMERIC SPRINGS

DRAWINGS



DIMENSIONS

Type	Øext (mm)	Øint (mm)	Free Height (mm)	Load kg MIN	Compressed Height kg min (mm)	Freq. Hz. MIN Load	Load kg MAX	Compressed Height kg max (mm)	Freq. Hz. MAX Load	Code
Reinforced elastomeric springs	76	25	102	192	86	3,99	409	74	4,52	171300
	89	25	152	250	130	3,21	513	112	3,28	171303
	102	50	152	284	130	3,21	569	112	3,14	171302
	114	50	152	483	130	3,37	968	114	3,4	171304
	114	25	178	636	152	3,23	1253	133	3,34	171305
	127	25	178	663	152	3,87	1525	129	4,05	171306
	140	50	178	746	152	3,4	1714	129	3,07	171309
	152	76	152	745	130	3,42	1799	112	3,2	171307
	165	76	203	890	173	3,03	1883	152	3,14	171308
	152	25	152	1018	130	3,9	2489	112	3,77	171310
	191	89	203	1143	173	2,3	2815	147	3,24	171314
	191	89	254	1138	216	2,66	2668	184	2,96	171315
	203	50	203	1407	173	3,56	3863	152	3,15	171316
279	51	152	3718	130	3,66	9070	110	3,40	171320	

REINFORCED ELASTOMERIC SPRINGS

Elastical properties

