



Vibrabsorber **5 AMC**



Spring mount is necessary in all machinery, which, by virtue of its design, has reciprocating or rotating parts, creates vibration to some degree through the imbalance of the moving parts.

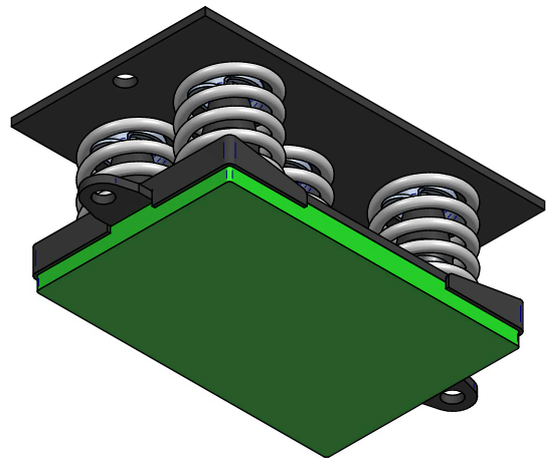
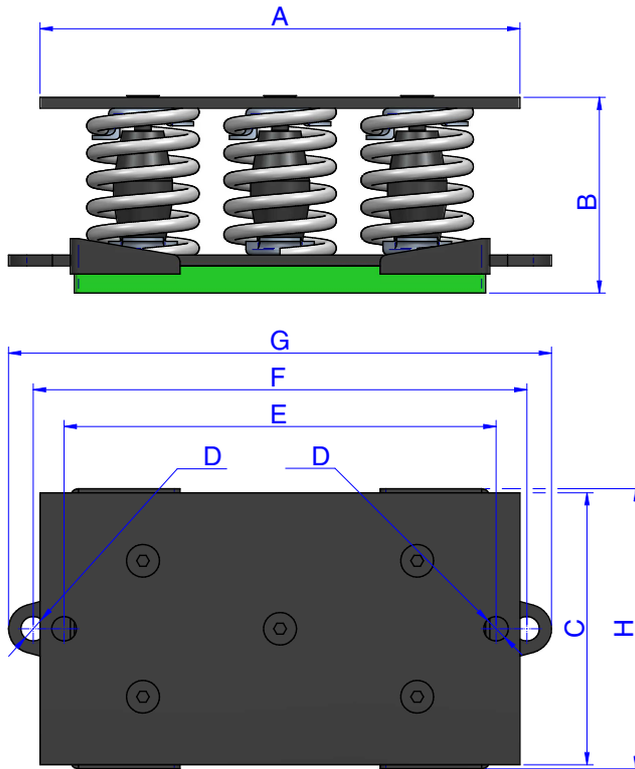
This vibration produced by a machine leads to different problems, such as a reduction in the machine's useful life through part wear, plus the transmission of this vibration to other non-insulated adjacent structures, giving rise to problems of noise and vibration transmission. It is therefore important to install a spring mount to machinery.





Vibrabsorber 5 AMC

DRAWINGS



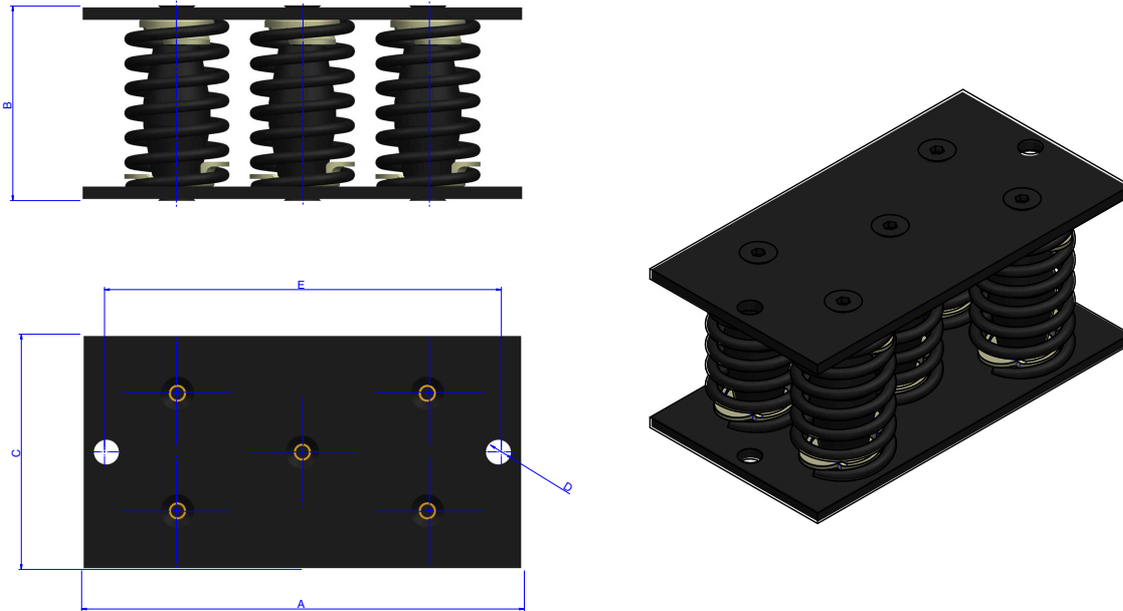
DIMENSIONS

Type	A (mm.)	B (mm.)	Spring color	C (mm.)	D (mm.)	E (mm.)	F (mm.)	G (mm.)	H (mm.)	Max. Load (kg.)	Weight (kg.)	Code
5 AMC 750+Sylomer®	280	136	BLUE	150	16	251	290	322	156	750	8,502	20771
5 AMC 1000+Sylomer®	280	136	WHITE	150	16	251	290	322	156	1000	8,692	20772
5 AMC 1250+Sylomer®	280	136	BLACK	150	16	251	290	322	156	1250	9,162	20773
5 AMC 1750+Sylomer®	280	136	CREAM	150	16	251	290	322	156	1750	10,037	20774
5 AMC 2500+Sylomer®	350	136	LIGHT GREY	200	18	315	360	396	206	2500	15,716	20775
5 AMC 3750+Sylomer®	350	136	GREEN	200	18	315	360	396	206	3750	18,056	20776



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DRAWINGS



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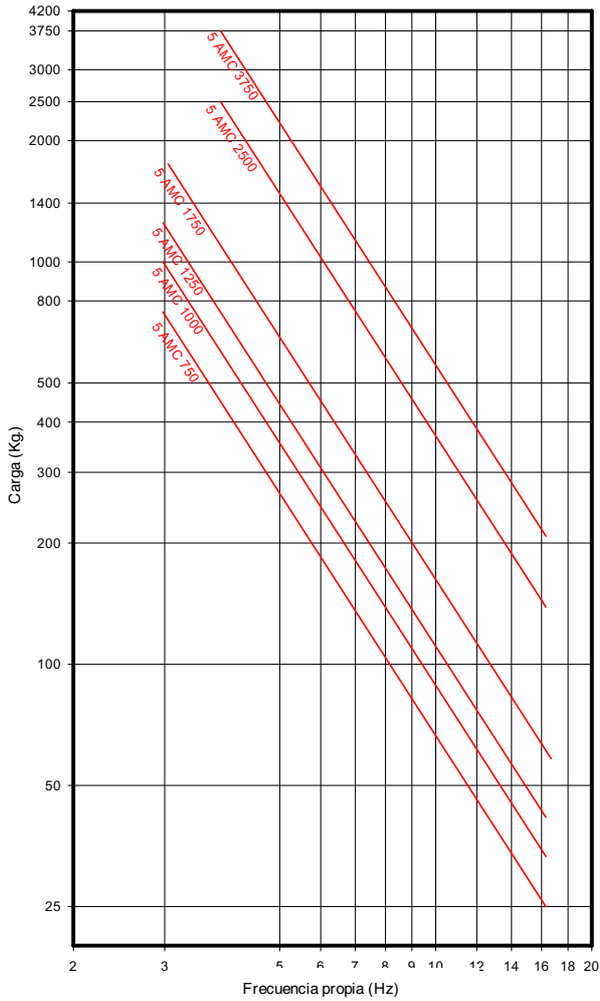
Type	A (mm.)	B (mm.)	Spring color	C (mm.)	D (mm.)	E (mm.)	Max. Load (kg.)	Weight (kg.)	Code
5 AMC 750	280	124	BLUE	150	16	251	750	8,502	20701
5 AMC 1.000	280	124	WHITE	150	16	251	1000	8,692	20711
5 AMC 1.250	280	124	BLACK	150	16	251	1250	9,162	20721
5 AMC 1.750	280	124	CREAM	150	16	251	1750	10,037	20731
5 AMC 2.500	350	124	LIGHT GREY	200	18	315	2500	15,716	20741
5 AMC 3.750	350	124	GREEN	200	18	315	3750	18,056	20751



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Elastical properties

AMC FRECUENCIAS PROPIAS
MECANOCAUCHO® Tipo 5 AMC



AMC CARGA DEFORMACION
MECANOCAUCHO® Tipo 5 AMC

