

AKUSTIK FLOOR SPRING AFS



Akustik+Sylomer® Floor Spring AFS have been conceived for the suspension of floating floors. The goal of the system is to avoid the structure borne noise installing elastical mounts that offer low natural frequencies.

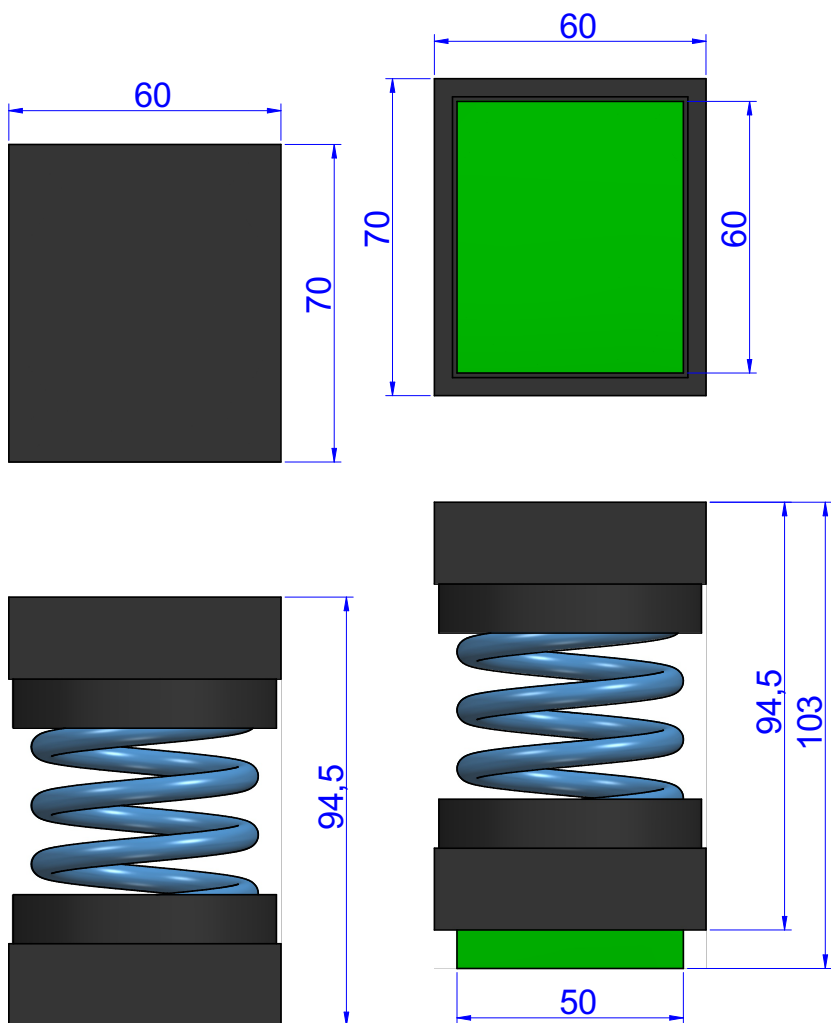
The excellent properties of the Sylomer® microcelular polyurethane combined with coil springs, achieve elevated isolation values under low and high disturbing frequencies.

These antivibration mounts are manufactured in five different springs to suit different loading and natural frequency requirements. Furthermore, they are available with high quality rubber at both ends, or with a Sylomer® base to optimize the high frequency isolation.

TECHNICAL CHARACTERISTICS



DRAWINGS

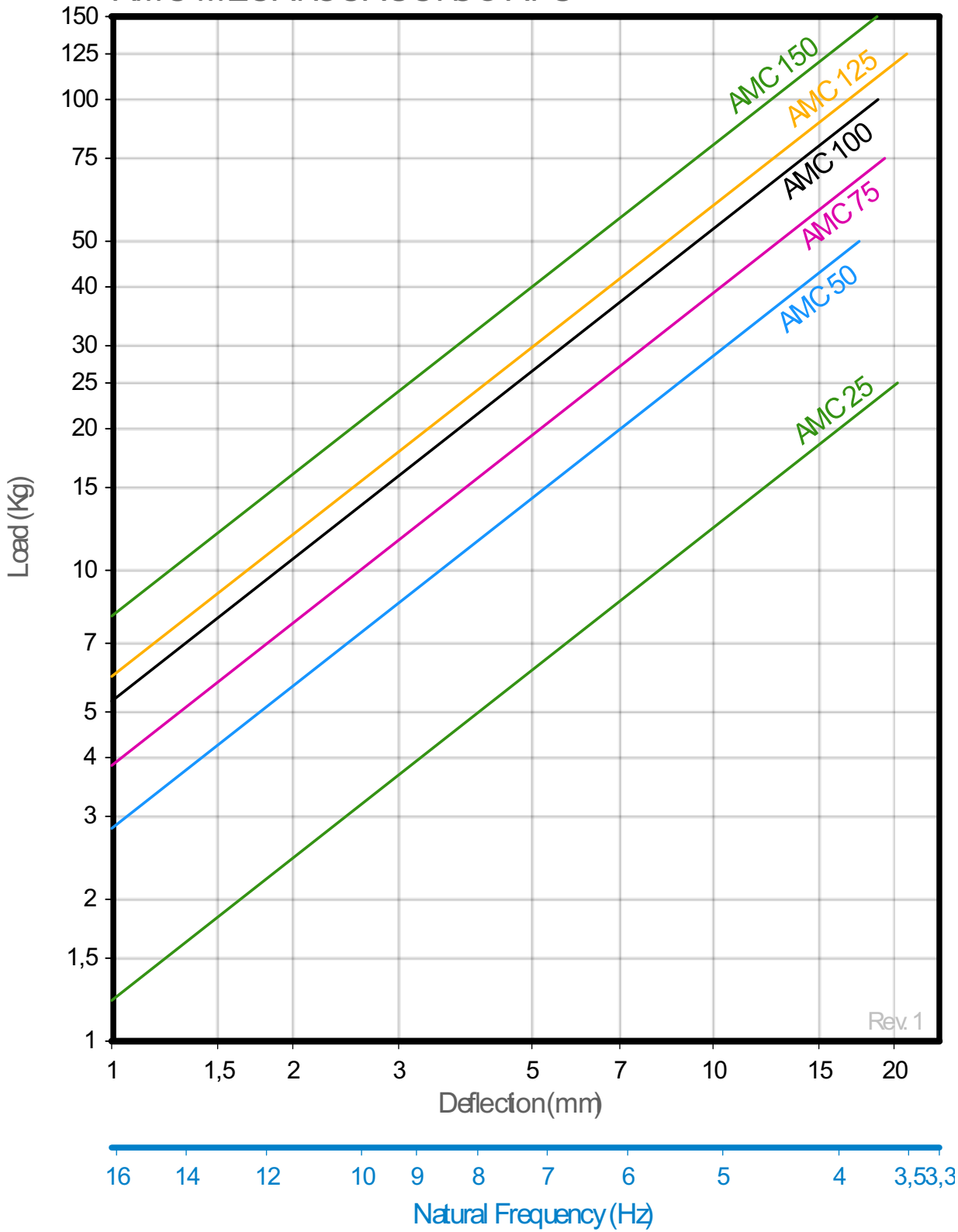


DIMENSIONS

Type	Spring color	Weight (kg)	LOAD kg MAX	Code
AFS	BLACK	0	25	23466
	BLUE	0	50	23467
	GREY	0	75	23468
	BEIGE	0	100	23469
	BLACK	0	150	23470
AFS+Sylomer	BLACK	0	25	23494
	BLUE	0,36	50	23495
	GREY	0,383	75	23496
	BEIGE	0,422	100	23497
	BLACK	0	150	23498

Elastical properties

LOAD DEFLECTION GRAPH
AMC MECANOCAUCHO® AFS



Rev. 1