

CEILING MOUNTS

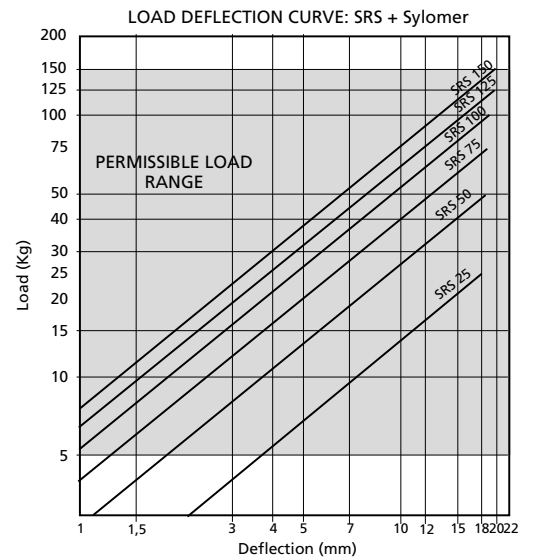
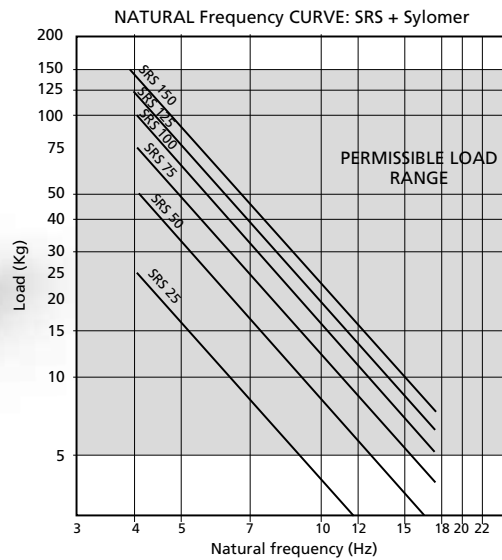
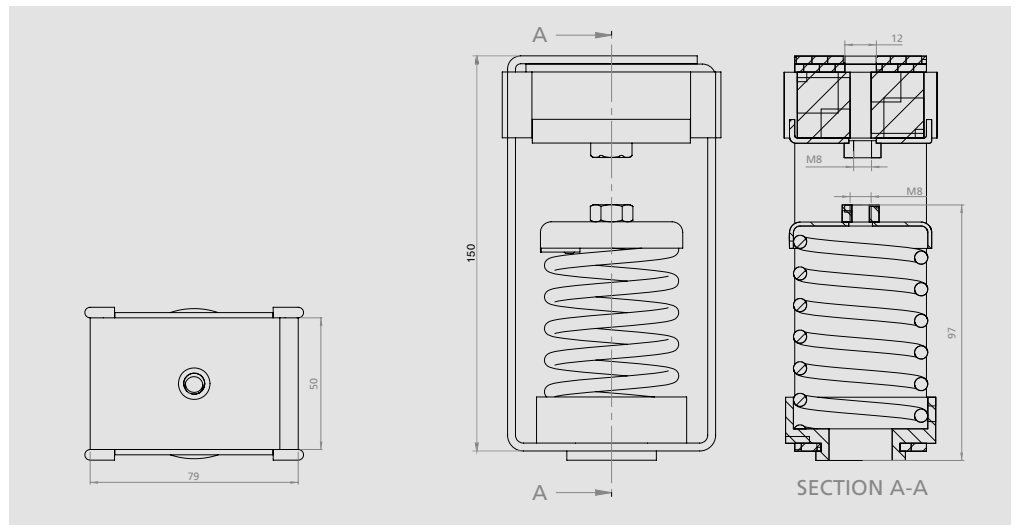
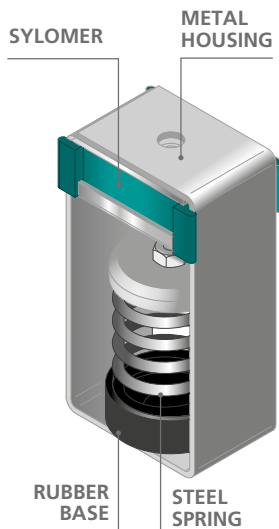
SRS + Sylomer®: Models and dimensions

PRODUCT DESCRIPTION

These antivibration mounts have been conceived for the suspension of suspended ceilings or machines that rotate at low frequency. The excellent properties of the Sylomer® microcellular polyurethane combined with the low stiffness of a steel spring achieve increased isolation values as opposed to other mounts using rubber or cork, or a combination of both.

These antivibration mounts are manufactured in 6 different steel spring models to adapt optimal for each application.

Their rugged metal parts withstand can tensile stresses. They are supplied with an anticorrosive treatment that can resist tensile stresses up to 1000Kg withstand the toughest environments.



AKUSTIK + sylomer[®]

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SRS + Sylomer[®]: Range

	REF. AMC	SUMMARY	(Kg). MAX.LOAD	CODE
	SRS 25 + Sylomer [®]	Sylomer+Steel spring combined hanger.	25	23546
	SRS 50 + Sylomer [®]	Sylomer+Steel spring combined hanger.	50	23547
	SRS 75 + Sylomer [®]	Sylomer+Steel spring combined hanger.	75	23551
	SRS 100 + Sylomer [®]	Sylomer+Steel spring combined hanger.	100	23548
	SRS 125 + Sylomer [®]	Sylomer+Steel spring combined hanger.	125	23549
	SRS 150 + Sylomer [®]	Sylomer+Steel spring combined hanger.	150	23550