



CEILING MOUNTS

Spring Rubber® ceiling hanger

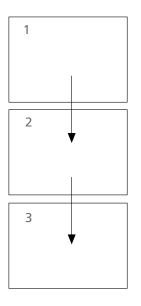
Load from 8 to 100 kg.

This is a new range of anti-vibration mounts, combinding the high deflection of the spring with the dampening properties of the rubber. The metallic structure is very robust and it is supplied with an anticorrosive zinc-plated coat.

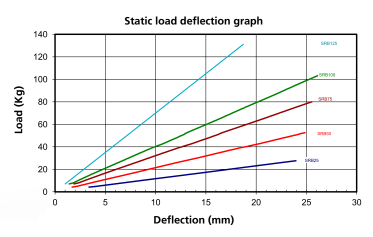
To select correct mounting, following data are needed:

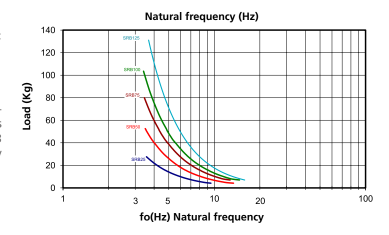
- Load per mounting (kg).
- Disturbing frequency (Hz).

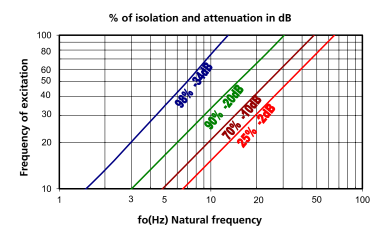
Select correct load line in diagram 1 and refer to diagram 2 to obtain the Natural frequency. With this natural frequency prolong this line to the diagram 3 and obtain the % of isolation at the given frequency of excitation.



Dynamic behaviour







AKUSTIK+ AMC Mecanocaucho CEILING MOUNTS

Spring Rubber® ceiling hanger

	REF. AMC	MAX. PERMANENT LOAD	DIMENSIONS					CODE
	KEF. AIVIC		А	Н	В	C	Е	CODE
A A A A A A A A A A A A A A A A A A A	SRB-25	25 Kg	75	150	30	12	50	23401
	SRB-50	50 Kg	75	150	30	12	50	23402
	SRB-75	75 Kg	75	150	30	12	50	23403
	SRB-100	100 Kg	75	150	30	12	50	23404
	SRB-125	125 Kg	75	150	30	12	50	23405





