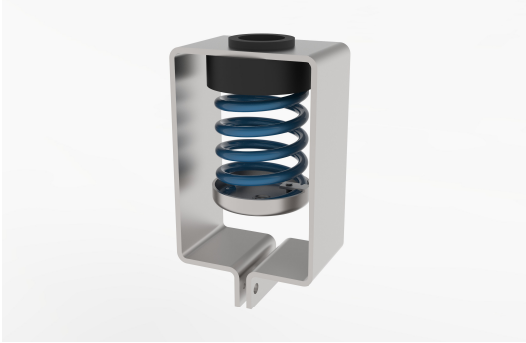


Vibrabsorber VT TYPE 3



The AMC-MECANOCAUCHO® VT type 3 low natural frequency acoustic hangers are designed to withstand the load of 5 to 150Kg per acoustic . Their design has been optimized to be used on reinforced profiles that have an "I" shape.

TECHNICAL CHARACTERISTICS

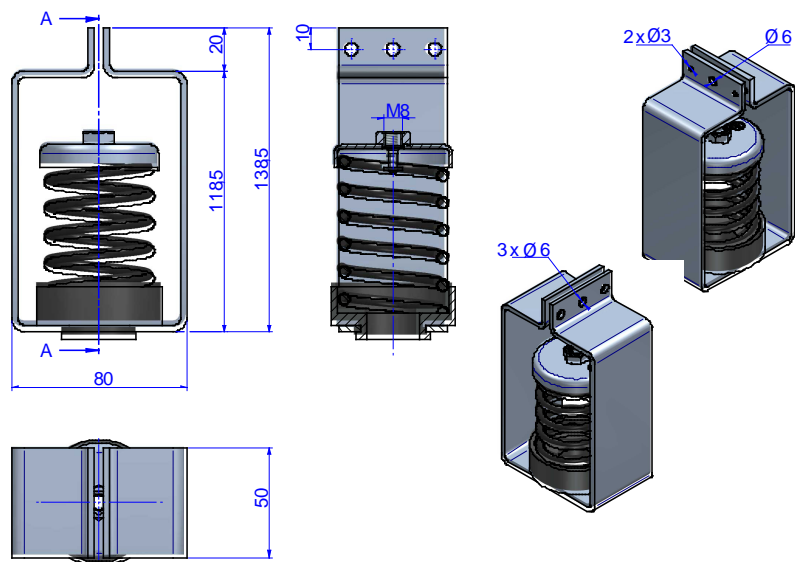
The VT type 3 Low natural frequency acoustic hangers are produced as standard on 6 different stiffness coil springs to suit loads per point from 5 up to 150 Kg. The natural frequency on their optimal loading point ranges below 5 Hz. These technical properties provide a high level of noise and vibration isolation on light concrete structures. Their metal parts are coated to withstand corrosive environments.

They are typically installed every 1,5 linear meter. But this feature may be tuned in order to adapt to the load or natural frequency requirement of the application.



Vibrabsorber VT TYPE 3

DRAWINGS



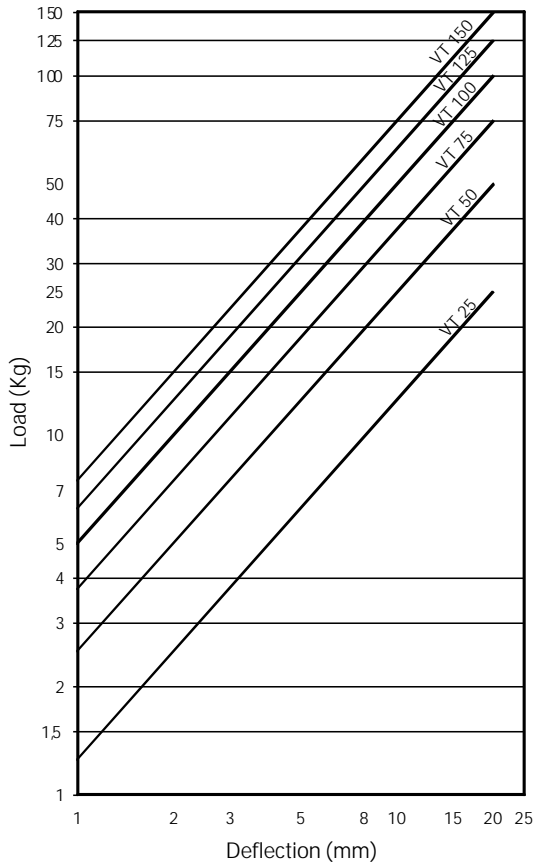
DIMENSIONS

Type	Spring color	Max. Load (kg)	Code
VT 25	BLACK	25	20218
VT 50	BLUE	50	20219
VT 75	GREY	75	20220
VT 100	BEIGE	100	20221
VT 125	WHITE	125	20222
VT 150	BLACK	150	20217

Vibrabsorber VT TYPE 3

Elastical properties

LOAD DEFLECTION CURVES
VT TYPE 3 HANGERS



NATURAL FREQUENCY CURVES
VT TYPE 3 HANGERS

