

## 6 AMC ANTI-SEISMIC

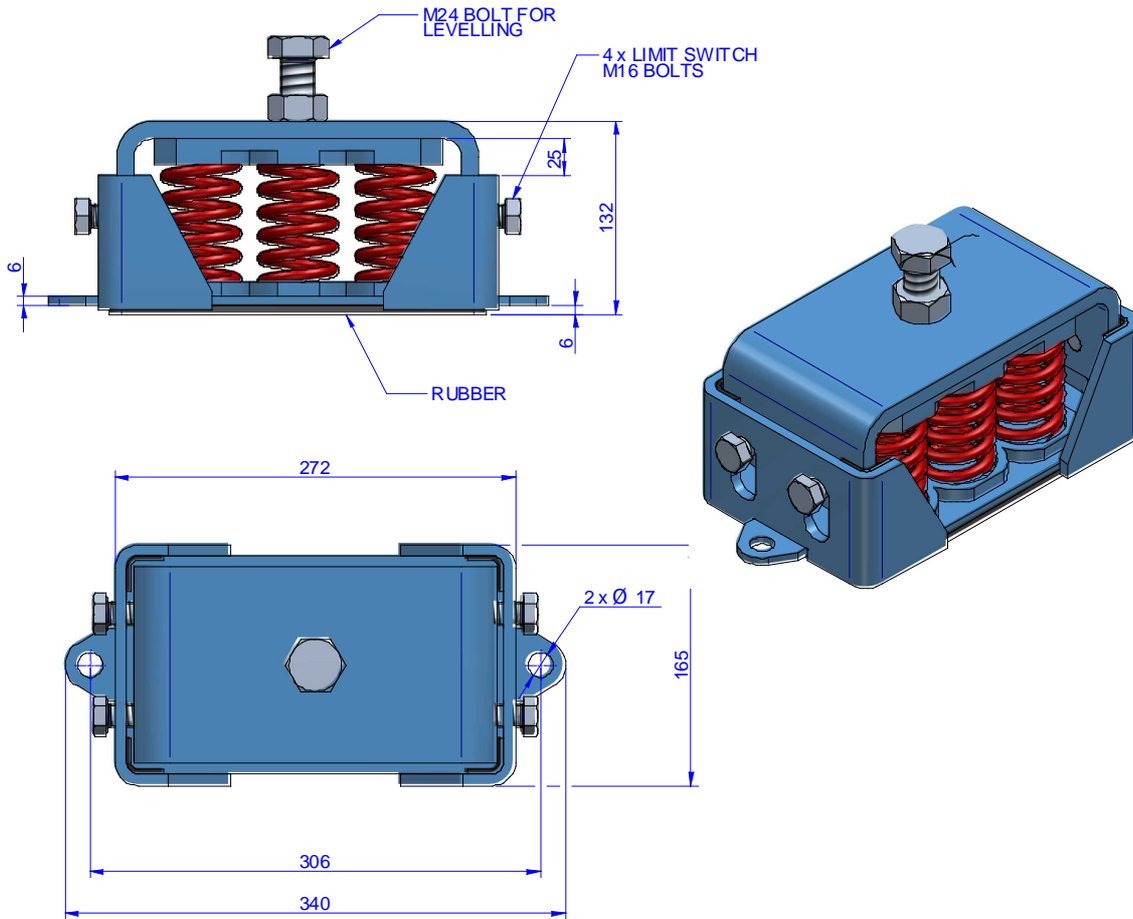


These brackets are made of mechanical anchoring systems which ensure your unit applications static and provide high reliability for the isolation of low frequency vibrations. In order to improve their performance in seismic applications the technical department of AMC-MECANOCAUCHO designed a new internal architecture to resist such environments.



# 6 AMC ANTI-SEISMIC

## DRAWINGS

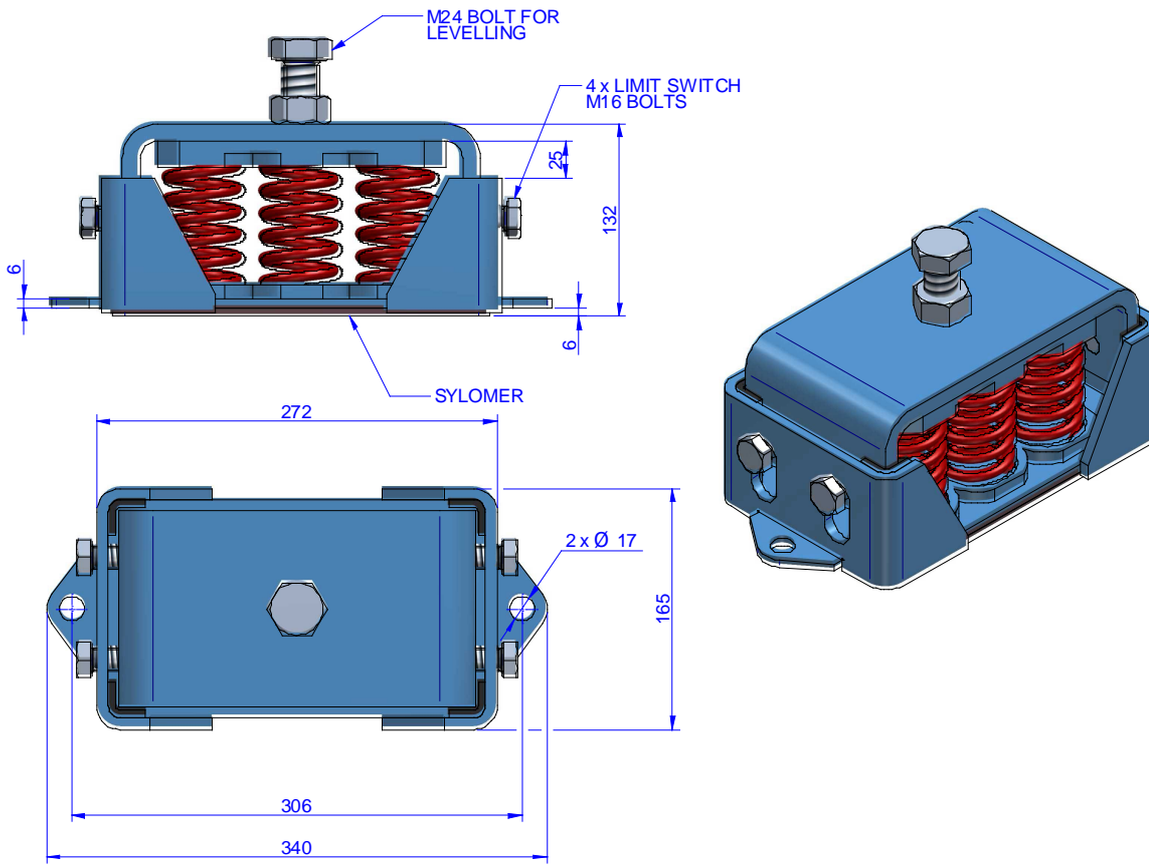


## DIMENSIONS

Type	No. Springs	Spring color	DEFLECTION mm	Weight (kg)	LOAD kg MAX	Code
6 AMC ANTI-SEISMIC	6	PURPLE	22	14,909	1830	20761
	6	GREEN	22	15,359	2430	20762
	6	GREY	22	16,037	3240	20763
	6	WHITE	22	15,521	3672	20764
	6	RED	22	16,553	4818	20765

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### DRAWINGS



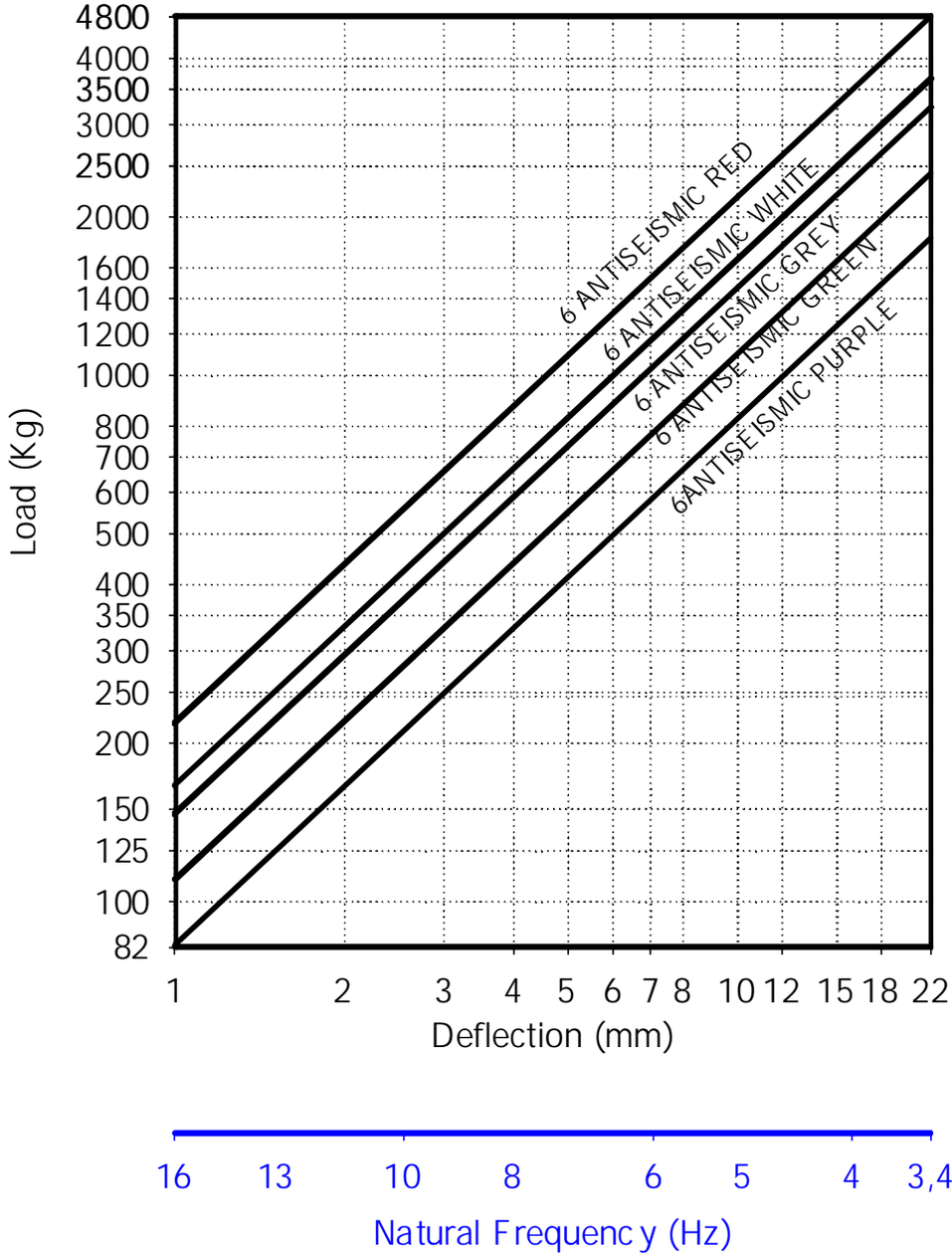
### DIMENSIONS

Type	No. Springs	Spring color	DEFLECTION mm	Weight (kg)	LOAD kg MAX	Code
6 AMC ANTI-SEISMIC + SYLOMER	6	PURPLE	22	14,829	1830	20766
	6	GREEN	22	15,279	2430	20767
	6	GREY	22	15,957	3240	20768
	6	WHITE	22	15,441	3672	20769
	6	RED	22	16,473	4818	20770

## 6 AMC ANTI-SEISMIC

Elastical properties

LOAD DEFLECTION CURV E  
VIBRABS ORBER 6 A NTISEISMIC



## 6 AMC ANTI-SEISMIC

### ADVANTAGES



In addition to its resistance, these pieces offer the following advantages:

- **TRANSPORT SAFETY:** Vibrabsorber seismic brackets feature a locking device, so that the brackets are locked during the transport of the machine.
- **NOISE ISOLATION STRUCTURE:** The microcellular polyurethane Sylomer® pad these supports have under their base insulates the mid and high frequencies that are transmitted by the spring.