Ref. 4725 V/MDS

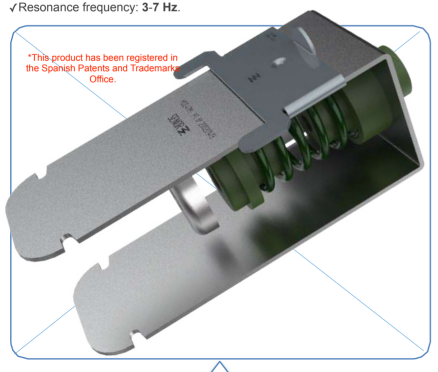
ACOUSTIC **HYBRID** HANGER WITH DIRECT FASTENING TO CEILING CHANNELS **TC47**, **F530** or **MAESTRA 4717**

This model is a hybrid acoustic hanger made with the latest technology and with high quality raw materials.

The **HYBRID** system is the combination of a polymer (rubber) and a steel spring:

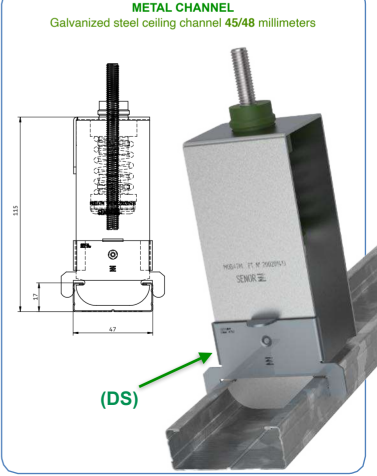
- The helicoidal spring: it is made of steel according to Standard DIN 2095-UNE EN 10270, with antioxidant finish and covered with metallic green EPOXI.
- The polymer: this is a high quality polymer known as KRAIBURG-TPE which is tested according to the Standard UNE-EN ISO 10846-1:2009.

This combination provides quality and performance to any given acoustic system and eradicate sound frequencies and vibrations. This hanger get fastened into the channel easily and quickly thanks to our exclusive design. We are the only ones who can manufacture it.



REF	COLOUR	METRIC MIN- MAX	CHANNEL (mm)	LOAD (kg) MIN-MAX	PACKING
SE-4725 V/MDS/50		6 - 8	45 / 48	15 - 30	50



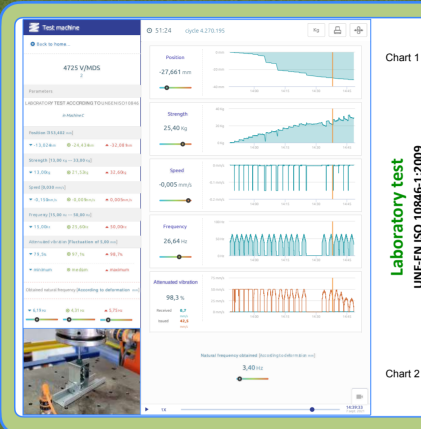


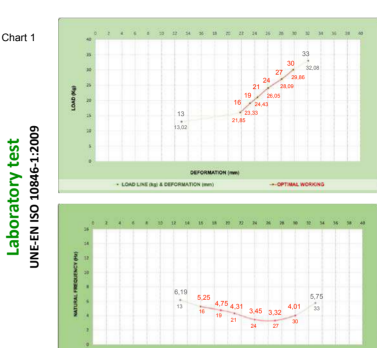
YouTube

SENOR Aisladores Acústicos

-- OPTIMAL WORKING

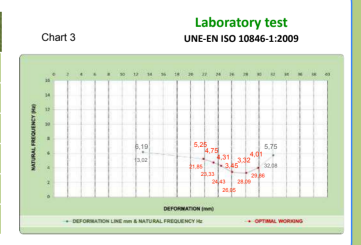
Ref. 4725 V/MDS





- LOAD LINE (kg) & FREQUENCY (Hz)

LOAD (Kg)	DEFORMATION (mm)	RESONANCE FREQUENCY (Hz)	SWEEP (Hz)		SOUNDPROOFING LEVEL (%)	
16	21,85	5,25	25	50	95,39	98,89
19	23,33	4,75	25	50	96,25	99,09
21	24,43	4,31	25	50	96,94	99,25
24	26,05	3,45	25	50	98,06	99,52
27	28,09	3,32	25	50	98,20	99,56
30	29,86	4,01	25	50	97,36	99,35

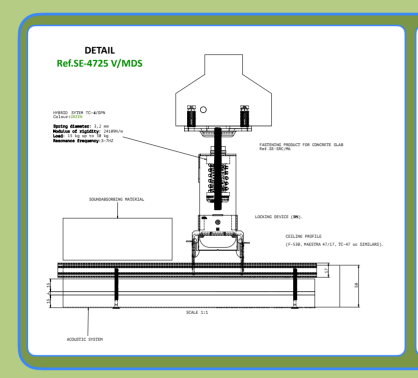


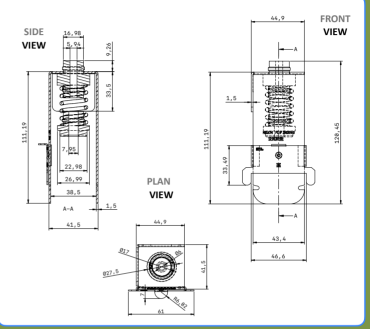


YouTube

*SENOR Aisladores Acústicos

Ref. 4725 V/MDS

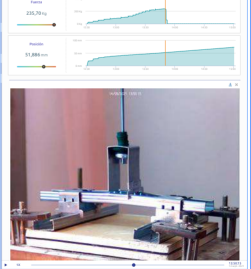




Fuerza 600 cg 100,20 kg 100,20 kg



BREAK STRENGTH TESTING



Applied load: 24,70 Kg Applied load: 100,20 Kg Applied load: 235,70 Kg

Ref. 4725 V/MDS



SENOR Aisladores Acústicos



Test date:

SENOR 14 September 2021

Failure mode

This acoustic hanger excedes the elastic limit of ceiling channel by reaching 235,7 kg. In this case, the strength line goes down and reaches 60,00 kg.

The burst test is concluded.

Conclusion

This acoustic hanger is devised to bear loads between 15 kg up to 30 kg (maximum load).

It strictly complies with Standard UNE-EN 13964:2016/A1. Suspended ceiling. Requirements

UNE: Spanish Association for Standardization.

and test methods.

INSTALLATION

