# F/RAPID GM 47 A DS2

## **SENOR ≥**

# ACOUSTIC RUBBER HANGER WITH DOUBLE LOCKING DEVICE (DS)

The **F/RAPID GM 47 A DS2** is a high quality acoustic **RUBBER** hanger. It is devised to provide quality and performance to any given acoustic system. It is used in the installation of acoustic ceiling with galvanized steel channels such as **TC47**, **F530**, **MAESTRA 47/17** or similars.

Its design allows this acoustic hanger to be turned into a safety connector. Not using the rubber part, it act as a connector between channels.

### MAIN FEATURES:

SE-F/RAPID/GM 47 A DS2

●The polymer (rubber): this polymer is known as KRAIBURG-TPE and it is tested according to Spanish standard UNE-EN ISO 10846-1:2009 (UNE: Spanish Association for Standardization).

√Resonance frequency: 7-15 Hz.

•Galvanized steel framework with an opening to facilitate the leveling. This design provides the opportunity to fix the framework on the ceiling channels firstly and then put the rubber part. In this way, the leveling is faster and easier.

•Double locking device (DS) providing safety to the system.

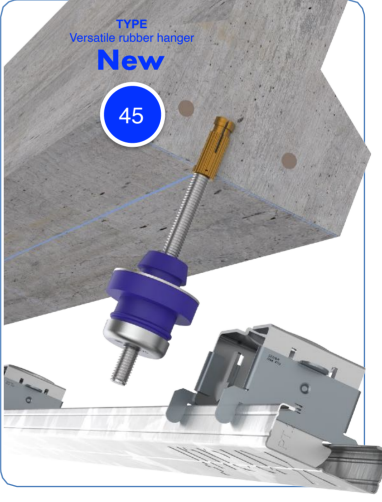


6 - 8

45 - 48

20 - 45

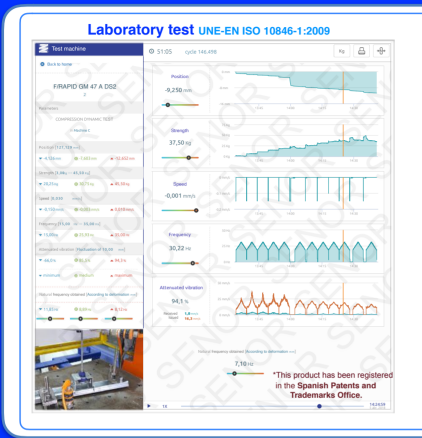


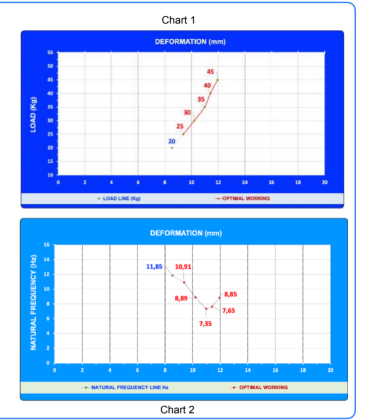




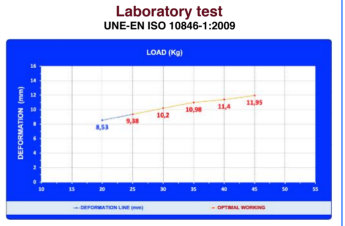
# Ref. F/RAPID GM 47 A DS2



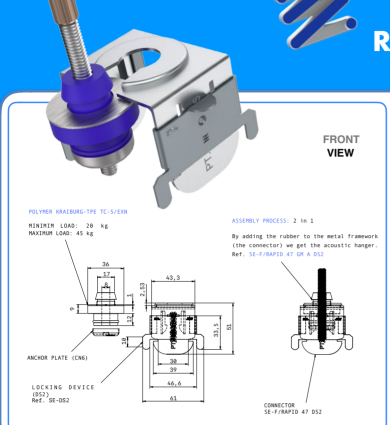


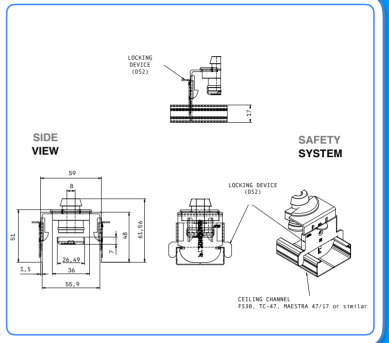


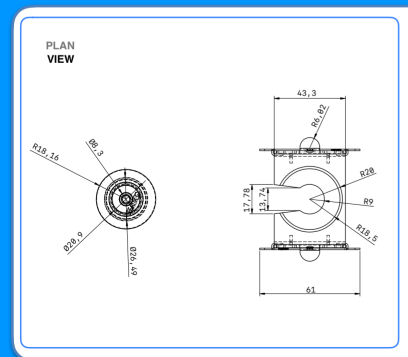
#### Results RESONANCE FREQUENCY SOUNDPROOFING LEVEL (%) LOAD **DEFORMATION** SWEEP (Hz) (Kg) (Hz) 94,05 20 8,53 11,85 50 9,38 10,91 25 50 76,48 95,00 10,20 30 8,89 96,74 10,98 37 7,10 50 97,94 97,60 40 11,40 50 89,67 45 11,95 8,85 50 96,77

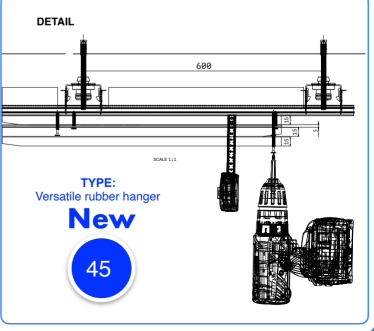










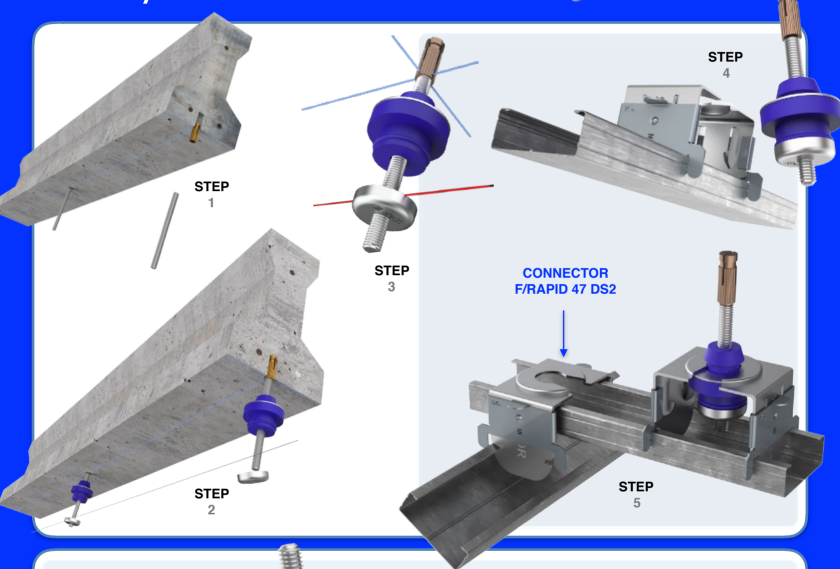




SENOR Aisladores Acústicos

# Ref. F/RAPID GM 47 A DS2

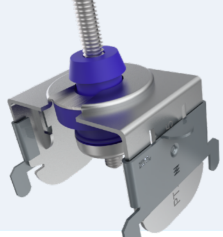




Versatile rubber hanger

Versatile 7 (45)





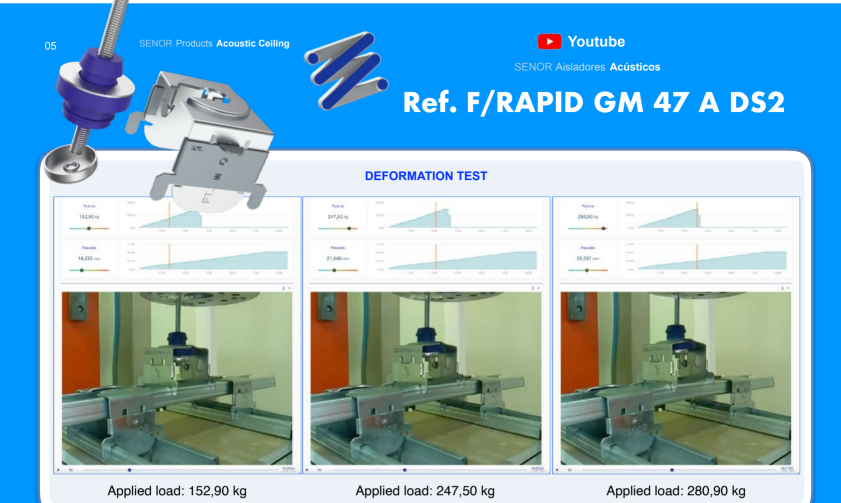
SENOR certifies:

## F/RAPID GM/DS MODEL

SENOR reserves the right to make changes in specifications at any time without prior notice. It is a responsibility of the user to use the latest and updated version of the product data sheet.

A copy of which will be available on request.

The Standard: UNE-EN 13964:2016/A1 Use: The installation of acoustic ceilings



### Date:

SENOR 23 December 2020

## Failure mode

This hanger exceeds the elastic limit of the ceiling channel by reaching 300,01 kg. In this case, the load line goes down reaching 4,00 kg.

The burst test is concluded.

### Conclusion

This hanger is designed to bear loads between 20-45 kg (maximum load). It strictly complies with standard UNE-EN 13964:2016/A1. Suspended ceiling. Requirements and test methods. (UNE: Spanish Association for Standardization).



TYPE
Versatile rubber hanger

New



