

MODEL FTD RASTREL-L

ACOUSTIC INSULATOR FOR TECHNICAL FLOORS WITH TIMBER or STEEL FLOOR JOIST

FTD/RASTREL-L "New" Direct floor damping system. It allows to isolate and separate acoustic technical floors by using timber joist, providing quality and performance to the different finishes. It is an ultra-fast fixing system, with its major advantage that is occupying very little space (uniquely manufactured by us).

The **FTD/RASTREL-L** is a rubber mount manufactured with a new technology, where we combine two different and renewed types of polymers. It is a unique isolator that stands out for its simplicity. Designed to eradicate and attenuate the transmission of vibrations produced by bumps, dragging of furniture or impacts from machines that generate noise pollution above the threshold of the audible field (20Hz)

*System registered with the Spanish Patent and Trademark Office.

RASTREL

Timber or Steel Joist



Permitted widths:
from 20 mm to 50 mm

Allowable heights: from 35
mm in height and upwards

New



FIELD OF APPLICATION
Technical floor with impact of noise

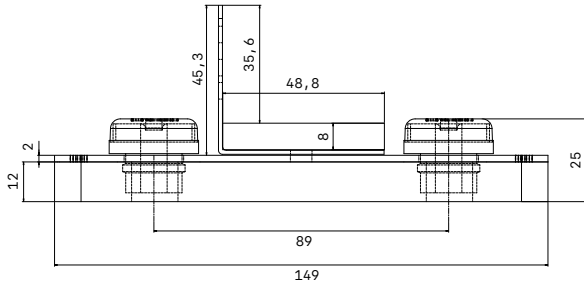
New



REF.	RASTREL (measures)	PACKAGING (pcs)
SE-FTD/RASTREL-L	35x40 / 35x60 / 35x70 50x40 / 50x60 / 50x70	40

DIMENSIONS
Ref.SE-FTD/RASTREL-L

FRONT
VIEW



SIDE
VIEW

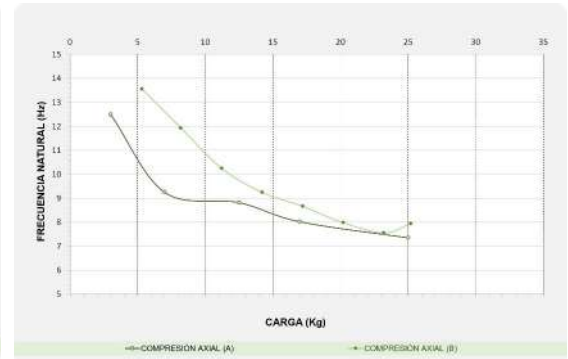
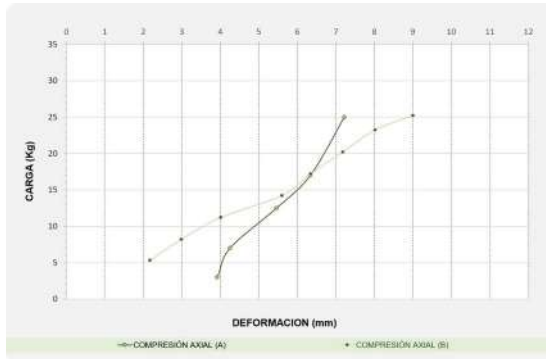
3D ILLUSTRATION
Ref.SE-FTD/RASTREL-L

New



DYNAMIC PERFORMANCE
Ref.SE-FTD/RASTREL-L

LOAD (Kg)	DEGREE OF ISOLATION (%)
3	93,08
8	96,44
15	97,04
20	97,44
25	97,79



APPLICATION METHOD
Ref.SE-FTD/RASTREL-L

STEP
1



STEP
2



STEP
3

