

SUSPENSIONES DE CAUCHO

CÓD. 58114 - AMORT. C 4360/47 V
 CÓD. 58115 - AMORT. C 4360/47 A
 CÓD. 58112 - AMORT. C 4360/60 V
 CÓD. 58113 - AMORT. C 4360/60 A

Rubber acoustic damper adapted to 47 and 60 mm profiles.

Provided with a safety device (breaking load 300 kg), which prevents accidental sagging from the ceiling.



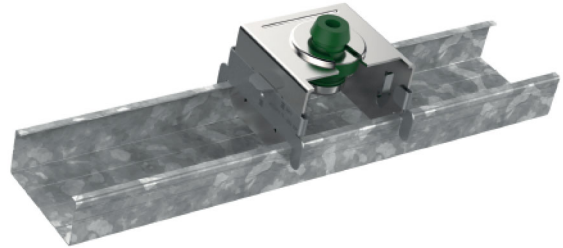
TECHNICAL CHARACTERISTICS

| | 4360/47 V | 4360/47 A | 4360/60 V | 4360/60 A |
|--------------------------|-----------|-----------|-----------|-----------|
| MAXIMUM LOAD (Kg) | 30 | 50 | 30 | 50 |
| RESONANCE FREQUENCY (Hz) | 10,75 | 10,9 | 10,75 | 10,9 |
| PROFILE | 47 | 47 | 60 | 60 |
| PRESENTATION | BOX | | | |
| UNITS/BOX | 100 | 100 | 80 | 80 |

STORAGE: The material must be protected from the elements and in position vertical.

INSTALLATION

- 1- Screw the rods into the fixing plugs.
- 2- Introduce the insulators through the rods.
- 3- Screw the cups that will serve as support and leveling.
4. Move the shock absorber towards the leveling cup, ensuring that its seating is perfect.
- 5- Fit the isolators on the profile and slide the safety devices, leaving both elements coupled.



RECOMMENDED USE

- High performance floating floors for engine rooms.
- High performance floating floors for activity venues with high emission levels at low frequencies (discotheques, party rooms...).