



Silentflex INOX 7001





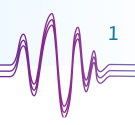
Natural frequency



Static load



Operating temperature

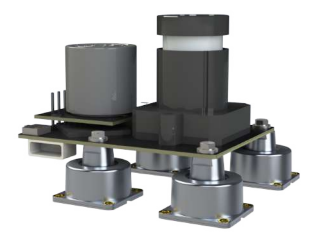


Components

- Shock absorber AISI 304 stainless steel wire mesh
- **Spring** stainless steel for springs AISI 302
- Shaft, base and casing aluminum







Application

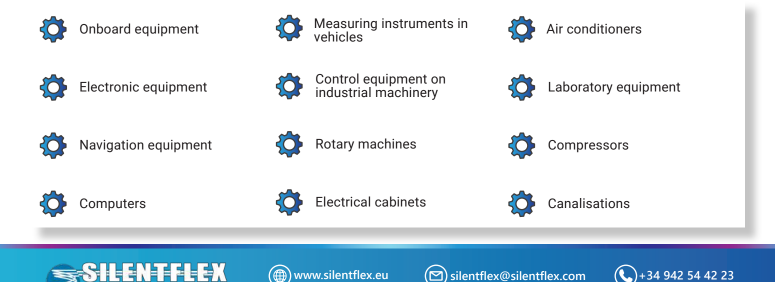
It is mainly used for the protection of **onboard electronic equipment** against moderate vibration and shock, as well as **electrical cabinets** and **measuring instruments** in marine, airborne or land vehicles.

Description

It has a **100% metal spring and shock absorber** inside to dissipate the energy. It **works in compression** and incorporates an end-of-stroke stop.

It is fixed at the **bottom** using **4 through holes of 4 mm** in diameter and at the **top** using **one M4 threaded hole** (M3 and M5 available on request).

C/ Industria 77, Parque Industrial Tirso González 21, 39610 Astillero, Cantabria, Spain



Specifications

They are **resistant** to chemicals, corrosion, extreme temperatures, sunlight and fire. Perfectly suitable for outdoor use.

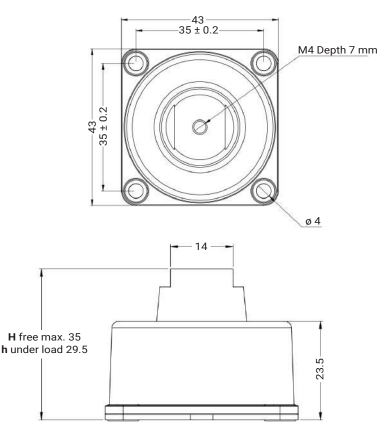
Maximum permitted excitation at natural frequency of suspension: ±0.4 mm.

Amplificator factor at resonance: < 5.

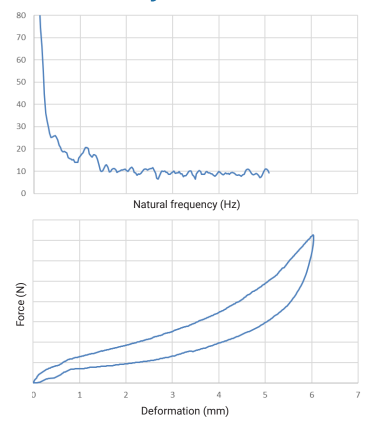
Structural strength corresponds to continuous acceleration of 10 g with maximum load.



Dimensions



Laboratory research



() www.silentflex.eu

🖂 silentflex@silentflex.com 🚺 +34 942 54 42 23

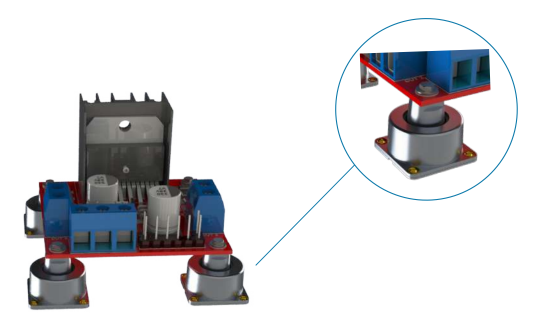
C/ Industria 77, Parque Industrial Tirso González 21, 39610 Astillero, Cantabria, Spain

Technical characteristics

Approx. weight (acc. to reference): 40g

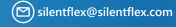


| Ref. | Name | Axial static load (kg) | Max. axial dynamic load (kg) | Metric |
|------------------------|----------------------|------------------------|---------------------------------|---|
| 954042-1 | 7001 HC | 0.25 - 0.45 | 2.25 | M4 (on request available in M3 or M5) |
| 954042- <mark>2</mark> | 7001 JC | 0.35 - 0.8 | 4 | |
| 954042- <mark>3</mark> | 7001 <mark>KC</mark> | 0.7 - 1.5 | 7.5 | |
| 954042-4 | 7001 LC | 1 - 2.5 | 12.5 | |
| 954042- <mark>5</mark> | 7001 MC | 2.5 - 4.5 | 22.5 | |











+34 942 54 42 23

3

C/ Industria 77, Parque Industrial Tirso González 21, 39610 Astillero, Cantabria, Spain







Tejasa TC LLC / Silentflex®

Leading Spanish manufacturer and supplier of noise and vibration isolators, anti-vibration mounts and dampers with more than 30 years of experience in vibration control.

Contact us



www.silentflex.eu



silentflex@silentflex.com



Tejasa TC - Silentflex®



C/ Industria 77, Parque Industrial Tirso González 21, 39610 Astillero, Cantabria, Spain

+34 942 54 42 23

