Tecnoelástica AISLAMIENTO ACÚSTICO Y VIBRATORIO

Metalfase°

Spring anti-vibration support for supporting machines with a working speed above 400r.p.m. and auxiliary audiovisual equipment.

9 models available with load capacities from 420 to 1,750 kg.

Advantages offered by the materials:

- Good resistance to U.V. rays.
- Good resistance to ozone.
- High corrosion resistance finishes.

- High performance in low and medium frequencies.

- Maximum durability in its performance.

Advantages offered by the design:

- Easy installation and assembly.
- Good stability.

SERIES 320

- Very High Isolation for Low Frequencies.
- The series supports a wide range of loads.

Features:

CONSTRUCTIONS

- Vertical resonance frequency: 3-4 Hz.
- Maximum admissible excitation amplitude: ±1mm.
- Maximum elastic limit: at an acceleration of
- 1g vertically and 0.5g laterally.

Applications:

- Isolation of machines with rotations > 400 r.pm.
- Compressors.
- Fans.
- Engines.
- Electrical cabinets.
- Laboratory machines.
- Ducts.
- Pipes.
- Auxiliary audiovisual equipment.

