





# ST OMEGA VISCOREN BLUE.



Anti-vibration support, for the construction of acoustic ceilings. Viscoren supports reach frequencies of 7 - 15 Hz.

Omega H1 Omega H2

Load capacity between 15-30 Kg. Resonance frequency 9-10 Hz.

Load capacity between 15-30 Kg. Resonance frequency 7-9 Hz.

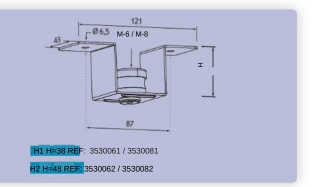
For the correct selection of the shock absorber,

the following data is needed:

- 1. Load that each support will receive.
- 2. Transmitted or disturbing frequency of machines or elements isolate.
  3. Number of supports required.
- You can follow the graphs:
- 1. Depending on the load that the support will receive, it will be determined which
- is the correct hardness.

  2. The point of deformation according to the load is transferred to the graph of the resonant frequency.

  3. Isolation is obtained depending on the transmitted frequency.



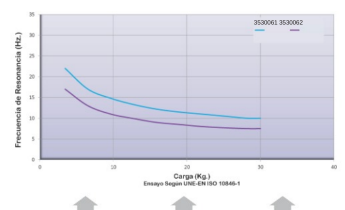
## Metal parts characteristics:

#### Material:

High-performance cold-formed steel.

#### Finish:

Galvanized or iridescent zinc plated Cr+3 + high quality sealing.



### **Elastomer Characteristics:**

Material: Viscoren H2 H1 - Hardness: 28 ±5 28 ±5 (ISO 7619 - 1:11) - Density: 0,888 0,888 (gr7cm3) (ISO 2781:88)

