



## **FICHA TECNICA OSCILACIÓN – ANTIVIBRACIÓN – SERIE ASL**

ASL type damping elements are used to prevent vibration loads from machines or equipment from being transmitted to the floor or wall. It provides damping of all kinds of vibrations in compression, shear, tensile and compound loads.

G = Load capacity in N

The max. load on X axis should not exceed 200% of the Z axis capacity.

The max. load on Y axis should not exceed 20% of the Z axis capacity.

Applicable on tensile, pressure and shear load.

Type AS-L anti-vibration mounting

These mountings are used for absorbing active and passive vibration and damping solid-borne noise in control equipments, compressors, refrigerating systems, blowers, pumps, weight-bridges, scales, CNC machineries, mixers and measuring systems.

Type AS-L installation

The anti-vibration mountings should be installed in the same direction.

- \* Horizontal installation under longitudinal dynamic forces,
- \* Horizontal installation under lateral dynamic forces,
- \* Vertical installation without any force applied.

AS-L Malzeme	
Model	27-38
Alüminyum profil gövde	X
Alüminyum çubuk iç parça	X