# **TRIAXDYN**

Natural frequency: 10 Hz



## **DESCRIPTION**

This anti-vibration mount Triaxdyn comprises two elastomers which are assembled into a casting and preloaded.

The mounting is designed to offer:

- a large deflection (in axial);
- different stiffness in three axis;
- built-in stops to limit movement in all directions.

Note: the mount body can be modified to offer alternative interface dimensions providing the internal interface with the elastomer is maintained.

### **APPLICATIONS**

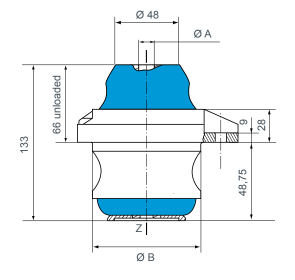
This mount has been designed to isolate engines or cabs in fixed or mobile applications with a high level of isolation and shock protection. Its compact design enables fail safe suspension of loads from 150 to 280 kg.

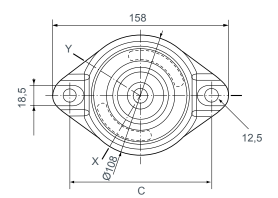
It is suitable for:

- engine mounting;
- cab mounting;
- equipment mounting.

#### **DIMENSIONS CHARACTERISTICS**

- Nominal load: 150 to 280 kg. Possibility to extend, on request, the load range up to 350 kg.
- Different stiffness in three axis (for a hardness 50):
  - axial on Z : 500 N/mm;
  - radial on X (in direction of voids): 350 N/mm;
  - radial on Y (at 90 deg. to voids): 500 N/mm. The geometry of the part provides low dynamic stiffness in the vertical dimension.
- Maximum deflection :
  - axial: ± 10 mm, ± 4 g;
  - radial: ± 6 mm, ± 2.5 g.
- Operating temperature :
  - 40 up to + 80°C.
- Salt spray protection 400 h. for external aluminium metalwork.





#### **Mounting**

Reference	Ø A (mm)	Ø B (mm)	C (mm)
905233	12,4	94	128

\* Note: custom made part, many variants available, contact us.