The AMC MECANOCAUCHO® cabin mount is composed of two main metal parts. Both metal parts are bonded to a high resilient rubber for optimum vibration isolation.

**TECHNICAL CHARACTERISTICS**

- This mount incorporates two bump shaped profiles in order to absorb dynamic loads or shocks. This feature is specially interesting for restricting the motion of the cabin under transient shocks.
- The metal parts are corrosion protected to cope with arduous environments on land or marine applications. RoHs compliant.
- The AMC MECANOCAUCHO® cabin mount can be manufactured in other different rubber compounds in order to be suitable for different weight of cabins.
- Our technical department can give the correct recommendation in order to overpass ROPS tests on construction equipment machinery.

**APPLICATIONS**

For the effective isolation of vibration and noise on cabins for the following purposes:

- Agricultural Tractors.
- Construction equipment machinery
- Off road vehicles.
In order to adapt its products to the state of the art, AMC A. reserves the right to modify the conception and manufacture of the materials presented in this catalogue without prior notice.