CB

DESCRIPTION
The AMC MECANOCAUCHO® type CB mounts are installed in pairs. Installation is simplified as both mounts fixed with one through bolt and a washers at each end.

The mount is provided with a built in wear plate that prevents the elastomeric element from coming in contact with sharp edges of support frames or structures that may cause friction in traditionally used semi bonded mounts. Therefore with these mounts there is no need to machine radii or chamfer holes.

The specific design of the mounts permits high dynamic loads whilst limiting the movement due to the multiple axial snubbing design.

TECHNICAL CHARACTERISTICS
• The AMC MECANOCAUCHO® Type CB is radially 30% softer than axially. This feature is specially interesting for those machines or equipments where radial axis vibration isolation is important.
• The mount is provided with a built in snubbing system that allows the following elastical courses:
  - Vertical: +/- 6 mm
  - Horizontal: +/- 3 mm
• The mount can be supplied in two different sizes and in different hardness compounds to accommodate applications from 30 to 550 Kg per mount.
• Metal parts are embedded in rubber in order to prevent corrosion.

APPLICATIONS
• Agricultural or construction equipment cabins, engines, radiators, transmission, battery boxes.
• Marine equipment
• Mobile Generators or compressors.
• Chassis frames for Military, Bus, Truck, Motorhome and Emergency vehicles.

* In order to adapt its products to the state of the art, AMC reserves the right to modify the conception and manufacture of the materials presented in this catalogue without prior notice.
Washers should be used, if the rubber surface is not covered with the contact surface.

Washers upon request by E-Catalog.

* 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.