Rubber Metal antivibration mounts

MARINE MOUNT TYPE XD

The XD Marine type AMC-MECANOCAUCHO® mounts are ideal for mobile applications where a higher degree of isolation is required.

Its specific design allows lower vertical and radial stiffness rates. This feature is particularly useful on those applications where a high vibration isolation rate is required even if the machine runs at low idle speeds. The metal parts are robust and incorporate a fail-safe device in order to resist traction forces.

TECHNICAL CHARACTERISTICS

- The cast aluminum bell has been designed to withstand to great dynamic shocks while the rubber compound is guided in order to avoid relative displacements.
- The rubberized baseplate and the aluminum top cap provide a higher resistance to marine corrosive environments, improving the performance of traditional marine antivibration mounts.
- The mounts have a clear identification of rubber hardness on the baseplate.
- The rubber compound is protected against oil contamination, O3 and UV rays.
- The failsafe device avoids rubber working at traction and limits the vertical ascendant movement.
- The different stiffness rates per axis, allow low roll natural frequencies of the system. This feature provides a higher vibration isolation degree on engines. The fact of having a lower vertical stiffness perfectly suits 3 cylinder engines working at low idle speeds.
- The higher longitudinal stiffness allows the mount to withstand thrust forces. This feature provides stability and reduces longitudinal movements of the engine. For marine application installations, please contact the technical department of AMC-MECANOCAUCHO®.
- Maximum leveling: 3 mm. For further leveling, we recommend to use shims.

APPLICATIONS

The type XD AMC-MECANOCAUCHO® mount is used on mobile applications that require higher degree of vibration isolation, such as:

- Marine engines
- Gensets
- Industrial engines
- Pumps
- Electrical panels
- Industrial vehicles
- Compressors
- Fans

ADVANTAGES

- The M16 stud is supplied with a 1,5 pitch fine thread to allow precise leveling. Compared to the traditional M12 studs used on similar sized marine mounts, the height adjuster of the Type XD Marine mount is more robust and designed for higher duty applications.
Rubber Metal antivibration mounts

MARINE MOUNT TYPE XD

**DIMENSIONS**

<table>
<thead>
<tr>
<th>Type</th>
<th>Shore</th>
<th>LOAD Kg.</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>MARINE MOUNT type XD</td>
<td>40 Sh</td>
<td>40</td>
<td>136151</td>
</tr>
<tr>
<td></td>
<td>50 Sh</td>
<td>60</td>
<td>136152</td>
</tr>
<tr>
<td></td>
<td>60 Sh</td>
<td>75</td>
<td>136153</td>
</tr>
<tr>
<td></td>
<td>70 Sh</td>
<td>100</td>
<td>136154</td>
</tr>
</tbody>
</table>

**Elastical Properties**

**NATURAL FREQUENCY**

MECANOCAUCHO® Marine mount XD

**LOAD DEFLECTION CURVE**

MECANOCAUCHO® Marine mount XD
Rubber Metal antivibration mounts

MARINE MOUNT TYPE XD

ELASTICAL PROPERTIES

**NATURAL FREQUENCY**

MECANOCAUCHO® Marine mount XD

**LOAD DEFLECTION CURVE**

MECANOCAUCHO® Marine mount XD

In order to adapt its products to the state of the art, AMC S.A. reserves the right to modify the conception and manufacture of the materials presented in this catalogue without prior notice.
Rubber Metal antivibration mounts

MARINE MOUNT TYPE XD

ADVANTAGES

The M16 stud is supplied with a 1,5 pitch fine thread to allow precise leveling. Compared to the traditional M12 studs used on similar sized marine mounts, the height adjuster of the Type XD Marine mount is more robust and designed for higher duty applications.

In order to adapt its products to the state of the art, AMC S.A. reserves the right to modify the conception and manufacture of the materials presented in this catalogue without prior notice.