

Stainless steel Marine X Mounts

Stainless steel marine anti-vibration mounts with differentiated stiffness in each axis for optimised vibration isolation of marine engines and onboard equipment.



The **AMC-MECANOCAUCHO® Marine X anti-vibration mounts** are designed for the vibration isolation of **marine engines and onboard equipment** requiring excellent corrosion resistance and optimised dynamic behaviour.

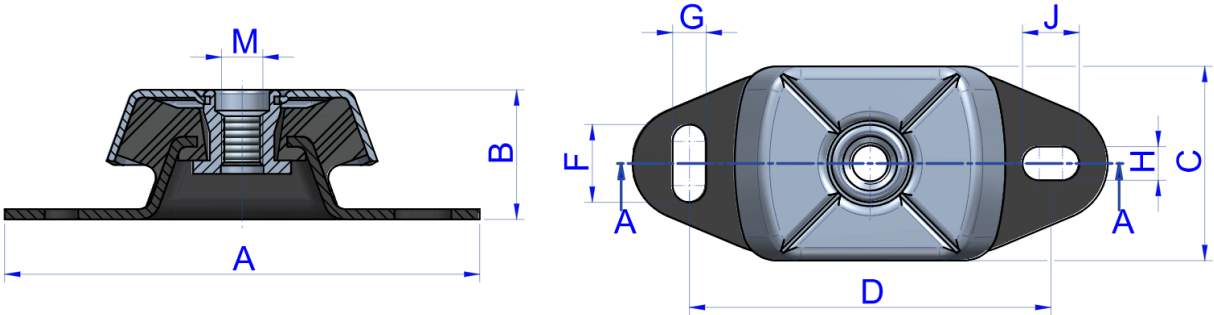
Their design allows the elastomer to work in **compression and shear**, providing **differentiated stiffness in each axis**. This characteristic helps control engine movement whilst optimising vibration isolation in the directions where it is most required.

Manufactured with **stainless steel metal components**, Marine X mounts provide excellent resistance to **corrosion and the marine atmosphere**, making them particularly suitable for installations exposed to humidity, water spray and demanding marine environments.

They are particularly recommended for **marine diesel engines, generator sets and onboard auxiliary equipment** where the installation requires a combination of **vibration isolation, stability and corrosion resistance**.

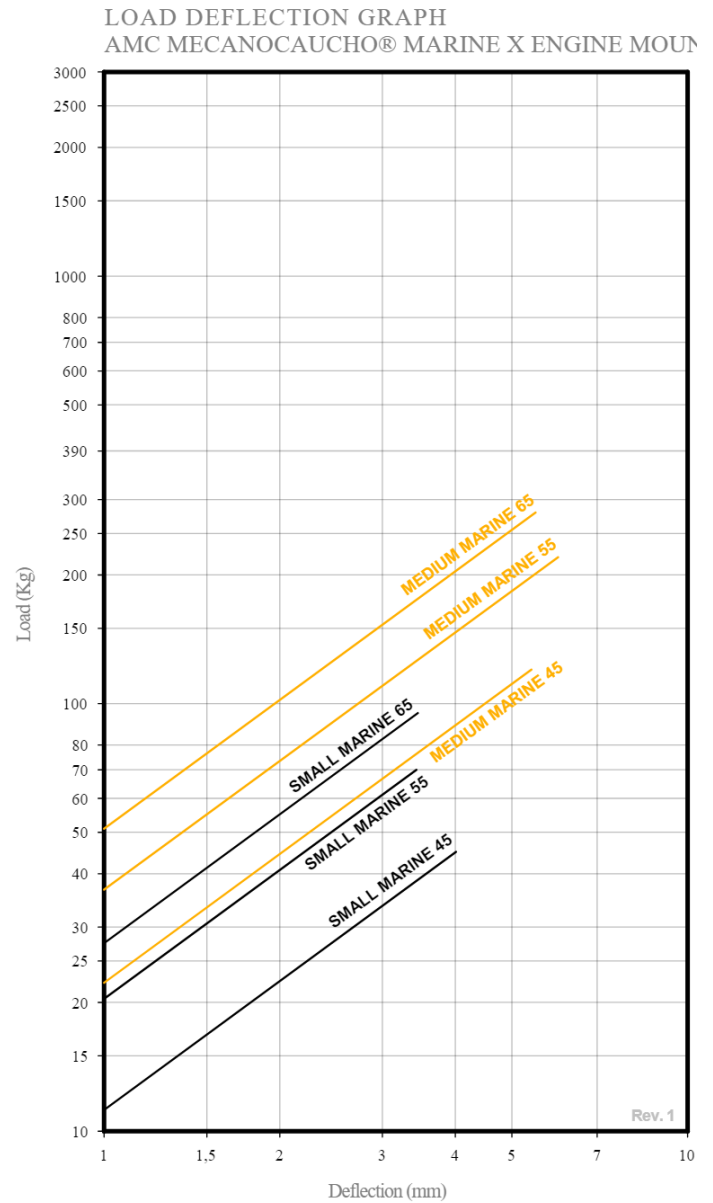
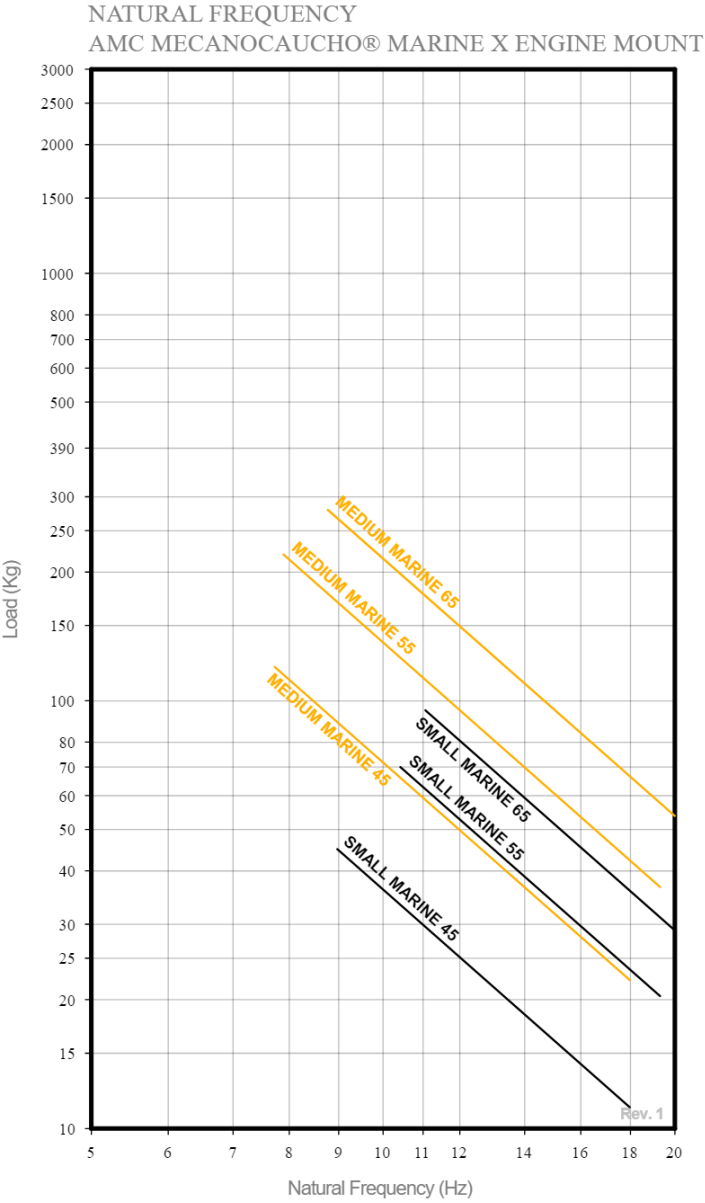
Drawings

SMALL / MEDIUM



Type	A(mm)	B(mm)	C(mm)	D(mm)	F(mm)	G(mm)	H(mm)	J(mm)	M	Weight(gr)	Code	Max. Load (kg)	Shore
SMALL	120	40	60	100	14	11	14	11	M-12	397	136216	45	45Sh
											136220	70	55Sh
											136217	95	65Sh
MEDIUM	184	50	75	140	30	13	13	22	M-16	857	136269	120	45Sh
											136277	220	55Sh
											136270	280	65Sh

Elastic properties



Technical characteristics

1. The top metal hood protects the rubber from the Ozone, UV rays, diesel or oils which damage the rubber.
2. The metal parts have a suitable anticorrosive treatment for outdoor applications. RoHs compliant.
3. They have an interlocking metal component that provides a fail-safe protection for mobile applications. This device limits vertical movement when the mounting is submitted to shock inputs.
4. The mounts are clearly identified, as the baseplates are engraved with the type and hardness, which makes it possible to easily recognise the part even after several years of use.
5. The top cap has a cross shaped indentation which enhances rigidity on mobile applications and also permits oils or liquids to flow off the mounting.