



V-SHAPED MARINE TYPE

DESCRIPTION

The AMC-Mecanocaucho® V-shaped marine mount works the rubber section in shear compression. It is comprised of 2 metal parts which permit its installation by means of a screw at the top and two holes for securing it to the chassis.

TECHNICAL CHARACTERISTICS

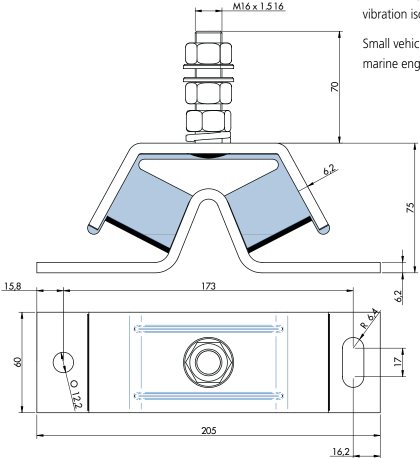
The AMC-Mecanocaucho® V-shaped marine mount has a V-shaped design providing high deflections for relatively low loads. This means that the natural frequency is low and ideal for engines which normally work at iddle speed.

It has three different stiffness rates X,Y,Z which permits adjustments of system modes for optimal isolation and stability.

APPLICATIONS

It is used in applications where the load of the suspended unit is low, where high delfection is required to reach high vibration isolation levels.

Small vehicle or machines, small and medium-sized gen sets, marine engines...



V-SHAPED MARINE TYPE



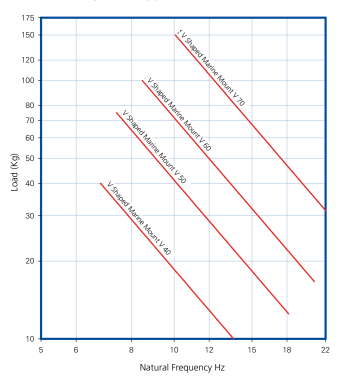
V-SHAPED MARINE TYPE

ТҮРЕ	CODE 40 shore	CODE 50 shore	CODE 60 shore	CODE 70 shore	WEIGHT (g)
	Load (Kg.)	Load (Kg.)	Load (Kg.)	Load (Kg.)	
V-shaped marine	148001	148003	148004	148006	1720
	40	75	100	150	



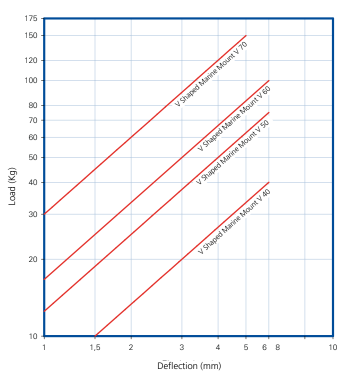
DYNAMIC V-SHAPED MARINE TYPE

NATURAL FREQUENCIES OF THE AMC-MECANOCAUCHO TYPE MARINE V SHAPED MOUNT



DEFLECTION MARINE TYPE V

LOAD DEFLECTION OF THE AMC-MECANOCAUCHO TYPE MARINE V SHAPED MOUNT



^{*} 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