

TLG + SYLOMER®



The AMC-MECANOCAUCHO® TLG+Sylomer® anti vibration mounts have been designed to isolate structure borne noise on building applications. Their resilient material is composed of Sylomer® in different densities to suit different load applications.

TLG+Sylomer® anti vibration mounts incorporate interlocking metal component that provide a fail-safe protection. This device limits the ascending vertical movement when the mounting is submitted to shocks at traction.

TECHNICAL CHARACTERISTICS

The anti-corrosive properties of the Aluminum allow this part to be used in outdoor applications.

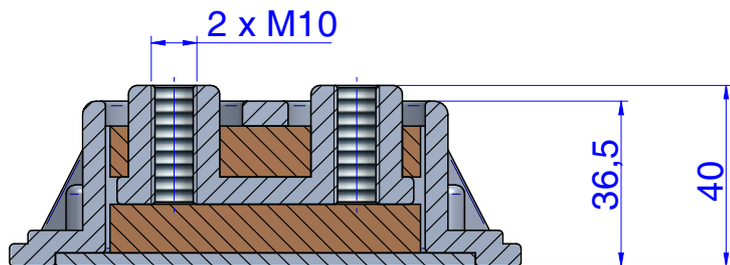
The Sylomer® polyurethane compound is oil resistant and provide low natural frequencies to avoid noise being transmitted through rigid structures

APPLICATIONS

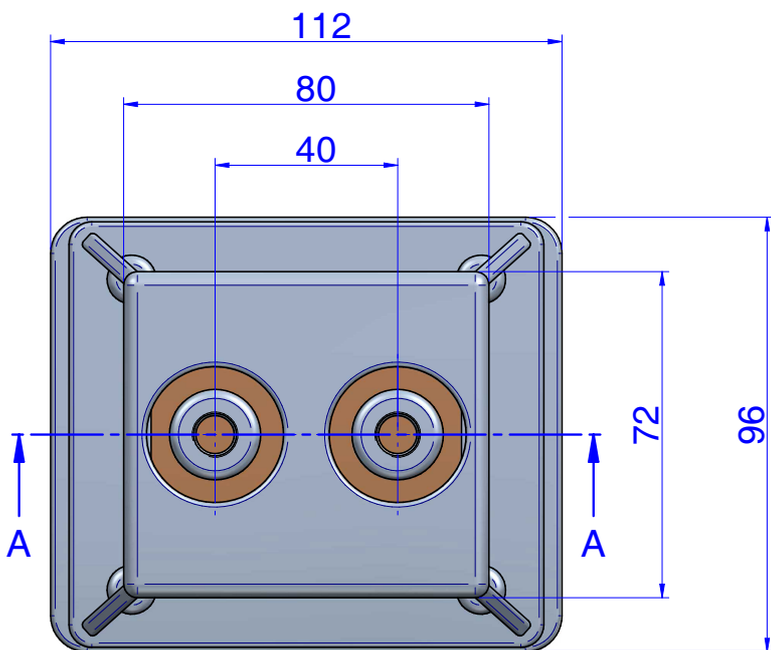
The TLG+Sylomer® is often used for the isolation of structure borne noise on frames of car park door frames, as shown on the picture below.



DRAWINGS



SECTION A-A



DIMENSIONS

Type	M	Code
TLG + Sylomer® 110	M-10	176522
TLG + Sylomer® 220	M-10	176523
TLG + Sylomer® 450	M-10	176524
TLG + Sylomer® 850	M-10	176525

OPERATION AND ASSEMBLY



The TLG+Sylomer® are installed with standard DIN 6316 clamping elements.



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