

Aplicaciones Mecánicas del Caucho

(AMC) designs and produces anti-vibration mounts as well as noise insultation composites for industrial and building sectors. The firm's noise and vibration solutions include a comprehensive range of anti-vibration mounts based on rubber-metal, sprint mounts, metal+ Sylomer® and wire rope mounts. AMC has been on the market sine 1969, effectively reducing structurally-born noise and solving vibration problems.

> Elastomeric elements are in AMC's wide range of anti-vibration mounts which include:

Marine Annular Cones **Blocks and Mats Couplings Noise Reduction** Diabolo **Spring Bohhins Transformer** Buffers Generator **Bushings Trapezoidal** Hood

Leveling



Our customers value the strong technical service we provide. We get complex applications right when others are just guessing.

> Jan Irazustabarrena **Technical Manager**





Endurica Value Add for AMC

- Speed to market
- Product development risk reduction
- Cost reduction



Cabin

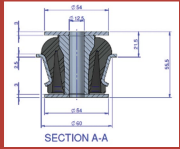
WINNING ON DURABILITY

CLIENT DURABILITY REQUIREMENT

Vibration isolation for an engine in an agricultural application required careful selection of mount stiffness and damping properties, as well as proven durability under variable amplitude 3-axis load inputs. AMC differentiates their company through top-notch technical service and the ensured customer confidence with a full durability analysis taking into account actual part loading history. This analysis showed the AMC solution is super to alternative, and they quickly resolved a fatigue issue that was a high pain point for their customer.

SOLUTION APPROACH

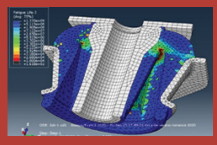


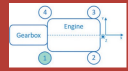


AMC engineers use the Endurica EIETM, CLTM, and DTTM solvers to analyze the effects on durability of multi-channel load inputs recorded in the field by the customer. A nonlinear displacement-strain mapping is first generated using EIE and finite element analysis. Next, EIE converts the load history into strain history. Remaining life is tracked until end of life. Validation against customer field results have shown strong correlation, providing high confidence that AMC's innovative solutions will work as shown in the simulation.



Finally, Endurica CL™ computes fatigue life for the part, in terms of repeats of given history. Or, if there are multiple load cases to consider, these are scheduled and applied using Endurica DT™, and the remaining life is tracked until end of life. Validation against customer field results have shown strong correlation, providing high confidence that AMC's innovative solutions will work as shown in the simulation.









Our customers have
many unique and complex
applications, so our ability to
quickly and confidently propose
the right solution — and have
it work on the first try — gives
us a huge advantage.
Endurica's training and tech
support are great. After setting
up our license, we were able
to use the tools immediately.
The fast and precise answers
they give have allowed us to
quickly and successfully apply
the workflows we've needed.

Ander Aldalur
 Application Engineer



Get Durability Right®

Endurica LLC 219 West Main Cross St., Suite 201 Findlay, Ohio 45840 USA +1.419.957.0543 | endurica.com