WINNING ON DURABILITY

Endurica User SPOTLICHT

Rassini

Rassini is a global company that designs and manufactures

components for suspension, brake and anti-vibration systems for the automotive industry, including both electric and internal combusion urban, family, off-road, sport, luxury and commercial vehicles. More than a manufacturer, Rassini is a design and solutions company, recognized worldwide as a pioneer in the development of new technologies as well as constant innovation in product and process engineering.

The company's 6,500+ employees work from eight production plants, five technology centers and offices in Mexico, the United States, Brazil, Germany and Japan. Rassini provides components to automakers in 10 countries supplying over eight million vehicles every year. Futhermore, 51 vehicle models around the world use at least one Rassini product amid major original equipment

manufacturers including General Motors, Ford, Toyota, Volkswagen, Telsa, Daimler, Audi, Mercedes Benz, Nissan, Volvo and Mitsubishi. Our customers value durability, and we deliver it with confidence.

Jaime GalvanEngineering Manager

Elastomeric Products Include:

Bushing assemblies for springs
Engine bumpers | Jounce bumpers
NVH reducing products

Single and double bonded bushings for shock absorbers
Shot bushings

Bar pin single bonded bushings for shock absorbers



Endurica Value Add for Rassini:

- Win new business
- Shorten product development cycles
- Get to market faster
- Make the best design decisions for durability



An Augmented Reality (AR) prototype was also develope to monitor phosphating, giving the operator feedback from the equipment and the ERP system in real time, using a immersive technology.

The cybersecurity initiatives implemented have aided it ensuring the continuity of the business in the face of ner threats. A cyberattack simulation tool to prevent identity theft was added to staff training and experts wer contracted to develop an interest cybersecurity stategy.

A catting-edge software was launched based on finite element modeling. This simulation software predicts failures due to material fatigue. Additionally testing equipment was put into operation, which can test at 700Hz, in addition to the previous capacity of 250Hz, to validate anti-vibration products.



Throughout 2017, Rassini continued to look for opportunities around the world, focusing primarily on new technologies on products, processes, materials, software and robotics.

In the second half of 2018, North American Suspensions Division anticipers that its efforts will focus on research and development of new lightweight materials for the production of leaf springs, and will begin the delivery of its hybrid leaf springs for one of the best-selling light commercial vehicles in the world.

At our Bypasa facility in Queretaro, special emphasis has been given to the technological development of elastomers.

- a. Implementation of Finite Element Software (Endurica) was carried out for the purpose of predictability in fatigue. By the end of 2018. Bypas will be one of the few companies in the world that will be able to predict with 90% assurance, the performance and life of a suspension bushing.
- b. Inauguration of a new elastomer laboratory, one of t best-equipped in North America.
 c. First double compound bushing was developed at th prototype level, which opens up important business opportunities.
- d. A 3D carbon fiber printer was acquired.



Endurica technology in two Rassini annual reports

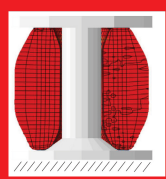


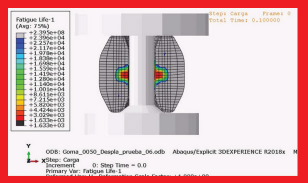
WINNING ON DURABILITY

CLIENT DURABILITY REQUIREMENT

The jounce bumper is a key element of a vehicle's shock absorber system. It prevents the metal shock absorber spring from reaching full compression during big impacts, and it improves the noise, vibration and harshness (HVH) characteristics. The jounce bumper design must qualify by enduring a sufficient number of load cycles without cracking. Rassini quickly gets the bumper material and design right before building a prototype by using Endurica to simulate the fatigue tests that will be used for qualification.

SOLUTION APPROACH





Cross section view of the jounce bumper in the unloaded state. Displacement is applied sinusoidally along the vertical direction so that the jounce bumper is compressed between rigid end plates. Material properties for the simulation were tested using Endurica protocols implemented in Rassini's lab.

Endurica CL

Endurica CL[™] correctly predicts fatigue cracking on the inside diameter of the jounce bumper for this load case.





Top down view of jounce bumper (left). Cracks in the fatigue test occur on the inside diameter (right), in accord with the location and orientation predictions of the Endurica CL^{TM} simulation.



Durability is a principal requirement of our customers as defined in their specifications.
With Endurica we have an advantage.

We offer our clients
the best technical
information and a
shorter overall project
development time.

Vladimir Pedraza Otero
 Product Engineer

Endurica Get Durability Right®

Endurica LLC

219 West Main Cross St., Suite 201 Findlay, Ohio 45840 USA +1 419.957.0543

Endurica Europe S.à r.l.

9, avenue des Hauts-Fourneaux L-4362, Esch-sur-Alzette Luxembourg +352 691 398 233 email: info@endurica.com