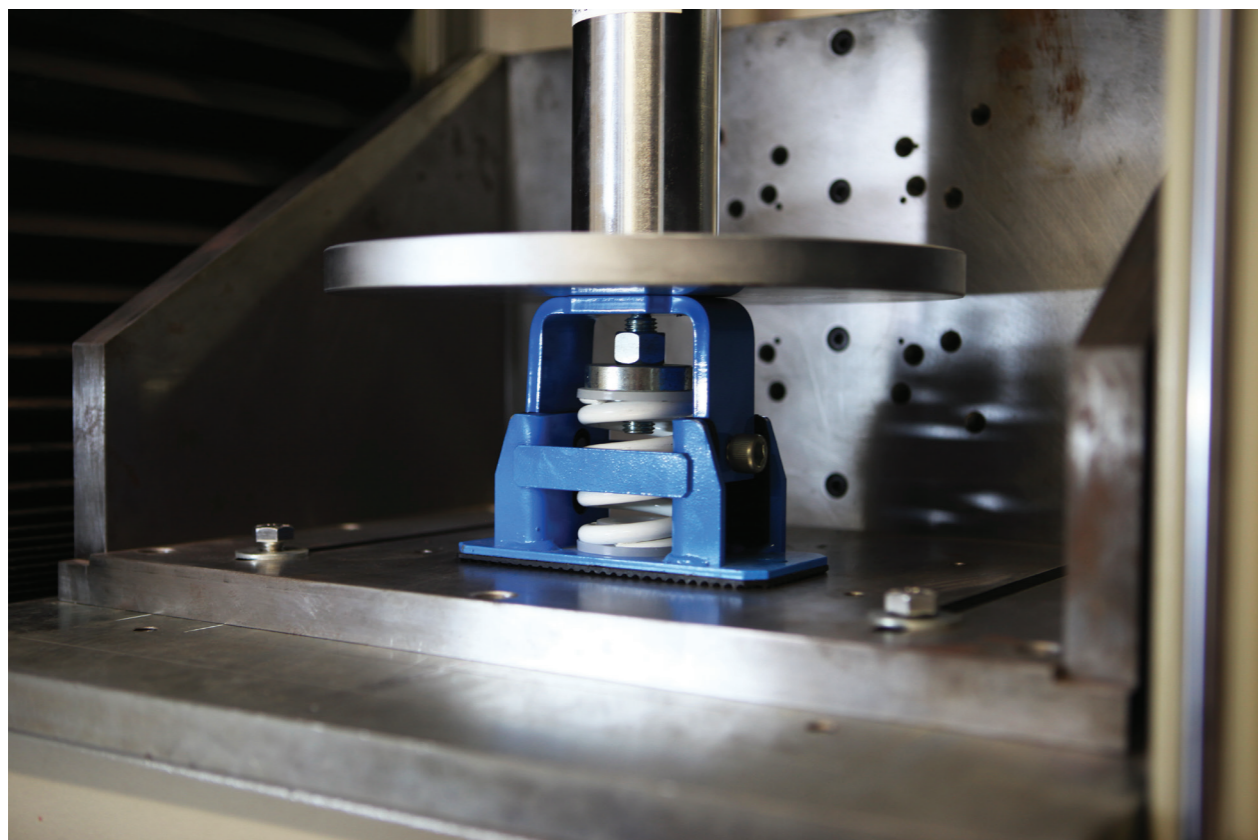
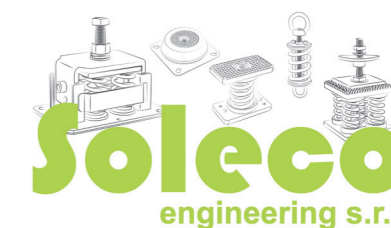


SOLECO, safety is "made in Italy"



More and more frequently we are witnessing **climatic and seismic events** that cause damage to society and the economy. Given their often **unpredictable** nature, how can we stem or prevent damage? Seismic engineering applied to new buildings has made great strides in recent years, and thanks to this we can now **ensure work continuity and greater safety** even in unforeseen cases of varying range. Following even minor seismic events, some buildings **remain uninhabitable and inactive for a long time**, not so much for structural damage, but more for **damage to plants and machinery**. Just think about hospitals, airports, research and meteorological centers: within these structures there are units such as **uninterruptible power supplies (UPS)** which guarantee the operation of the

generators for energy and which must be able to work even in case of external events, such as earthquakes. Or to the **air conditioning and air treatment systems** that are usually installed on the roof and which must be well anchored and secured to the support surface to prevent the machines from overturning in case of strong gusts. The mission of Soleco, an Italian company that has been designing and manufacturing anti-vibration and anti-seismic mounts for over 40 years, is to **guarantee the solidity of the systems and their functioning** in any climatic circumstance or in case of a seismic event. Soleco anti-vibration devices are used to isolate **air conditioning machines, fans, pumps, compressors and generators** from vibrations, while ensuring stability



in the event of an earthquake or strong gusts of wind. Soleco's production consists of spring anti-vibration mounts and elastomeric dampers and the experience in this field, combined with continuous research and innovation, allows the company, that is based close to Milan, to study targeted solutions for every request. In case of units that do not require vibration isolation, such as UPS or transformers, Soleco designs and manufactures steel bases capable of reinforcing the machines and always guaranteeing their stability. Thanks to years of experience, Soleco has obtained **Seismic Certifications** and numerous requests for its **100% made in Italy** production. Soleco anti-seismic devices are in fact tested and certified at the **Polytechnic of Milan**. Last but not least, Soleco has

developed a partnership with the most popular Research Centers to perform tests on a triaxial vibrating table and **issue Seismic Certifications** to its Customers who request it. In the specifications, Certifications in the Seismic field are increasingly requested and the Manufacturers of machinery for plants are becoming more and more aware of these issues. Weather events and earthquakes will always be part of our lives but it is up to us to find ways to limit and prevent damage. Soleco is one of those Italian companies that proudly promote research to ensure everyone's safety. For more info www.solecosrl.com