



Sustainability and innovation in fastening systems: **the future of materials.**

In recent years, the fastener industry has experienced a remarkable transformation, driven by the increasing demand for sustainability and innovation. The industry is committed to reducing environmental impact and introducing new materials and technologies to meet the needs of an evolving market.

Race to the future: the role of fasteners in sustainability.

Fastening elements are key players that exponentially contribute to the success and longevity of projects in various sectors. These small elements play a crucial role not only in the design of structures and infrastructures, but also in terms of sustainability.

In a sector that every day faces a demand for greater ecological responsibility, related to products lifecycle, emissions reduction, and energy conservation, it is now essential to have concrete solutions. Additionally, numerous laws have been promulgated to address the longstanding issue of material disposal and its environmental impact.

In addition to a newfound attention for the fasteners sector from customers, partners and institutions, it is now a moral duty to adopt adequate measures to meet these needs. For these reasons, an increasing number of production plants are actively committed to improving their energy efficiency and ensuring emission reduction.





The future is an incredible adventure: Ambrovit at the forefront of sustainability and safety.

Ambrovit, a leading company in the fastening systems sector, is known for its constant search for innovative and sustainable solutions that can meet customer demands while maintaining the highest quality, in full compliance with current regulations.

Ambrovit catalog offers different safe and durable solutions for various materials, like screws for drywall, a versatile ductile material increasingly used for his high recyclability.

Ambrovit does not only support the use of sustainable materials, but it also offers a wide range of products, all strictly certified. Among the various certifications, mentions should be done for the renowned ISO 9001 standard, which guarantees high-quality standards and especially attests to the conformity of the company's management system.

Ambrovit also offers multiple treatments, aesthetic finishes and some special resistant treatments suitable for the most corrosive environments. All these products comply with specific European directives and / or regulations, therefore they are free from dangerous and carcinogenic components, guaranteeing and protecting the quality of life and the environment.

To environmental balance... and beyond!

Recently, Ambrovit has launched a new website to improve the customer experience and facilitate access to information about their products and services. The company has also invested in avant-garde automated warehouses, Orion and Proxima, which represent a significant step towards more efficient logistics and waste reduction, contributing to the overall sustainability of the company.

Innovation does not stop here: Ambrovit has always been committed to communicating effectively and strategically with its customers through targeted communication campaigns and an active online and offline presence, informing and engaging the public about its sustainability and innovation initiatives and progress.

The future of materials in fastening is guided by sustainability and innovation, and companies like Ambrovit are demonstrating their commitment to these goals, with their proactive and future-oriented approach, they actively contribute to shape an eco-friendly fasteners industry. ■

