

www.vefer.it

ECO-FRIENDLY
RETHINK - REDUCE - REUSE

Vefer[®]
POLIURETANI



For over seventy years, Vefer has been a leading player in the polyurethane sector thanks to its ongoing commitment to innovation, born of the combination of quality, research and advanced technology.

The company ensures rigorous control of the entire production process, accompanied by continuous upgrading of its facilities and constant modernisation of its equipment, thereby guaranteeing the highest standards of safety and quality.

“WE ARE ALWAYS ON THE LOOKOUT FOR INNOVATIVE MATERIALS, TO OFFER THE MARKET CUTTING-EDGE AND SUSTAINABLE SOLUTIONS”.

Vefer's commitment to sustainability is first and foremost reflected in the innovation of its production processes. The company invests in advanced technologies with low environmental impact, prioritising low-emission processes and using renewable and recycled raw materials.

Through partnerships with leading international raw material producers, Vefer promotes circular economy projects, developing recycling programmes and awareness-raising initiatives aimed at encouraging more responsible and informed consumption. A concrete contribution to the creation of a sustainable ecosystem.

At the heart of the company's philosophy lie fundamental values such as research, respect, innovation and careful selection of raw materials. These principles guide the development of increasingly high-performance and ecofriendly products, certified to the strictest international standards, including CertiPUR™, OEKO-TEX® and CAM (Minimum Environmental Criteria).

Among the flagship solutions in Vefer's eco-friendly range is **CIRCULARREFOAM**[®], an innovative polyurethane foam made with 30% recycled polyols, which allows for the recovery and reuse of end-of-life materials with a view to a fully circular economy.

Alongside this, the **BIOGREEN_UP**[®] range represents a further step towards sustainable innovation: a polyurethane foam formulated with bio-based polyols derived from castor oil, a renewable raw material of plant origin.

The range is completed by **MF.BIO**[®], a new-generation viscoelastic foam, also developed using a percentage of renewable raw materials derived from vegetable oils.

Thanks to this approach, Vefer tackles market challenges proactively and responsibly, confirming its position as a benchmark in the sustainable development of flexible polyurethane foams, capable of combining high performance with respect for the environment.

Made in Italy Original Products

REQUEST INFORMATION