

TECHNOLOGY & PERFORMANCE

Our subsidiaries worldwide apply state-of-the-art production methods, which are certified according to the most stringent industry standards. Greiner Perfoam is competent partner from development to series production of high-class-products. The in-house manufacturing of prototypes enables to allocate samples in short term. During the entire production process quality is the main focus.

We regard future-proof logistics solutions throughout the entire supply chain that allow efficient and lean processes as standard.

Equipped for next-generation vehicles ...
with Greiner Perfoam products.

CONTACT

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LOCATIONS:

- Enns, Austria (Headquarters, R&D)
- Linz, Austria
- Tabor, Czech Republic
- Wangen, Germany
- Neukirchen, Germany
- Tianjin / Shenyang, China (Joint Venture)
- Celaya, Mexico (Joint Venture)

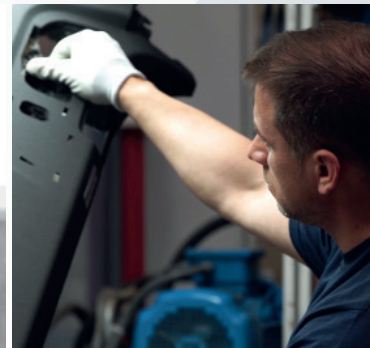
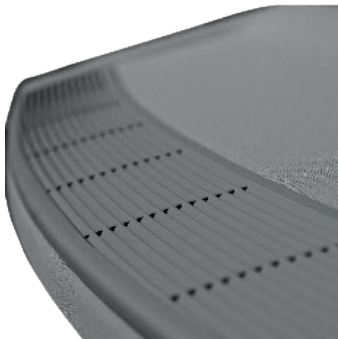
member of **greiner**
GROUP

FAST, FIT AND FUNCTIONAL FOR AUTOMOTIVE

Parcel Shelves

Greiner Perfoam's core competencies center on a large variety of parcel shelves.

- Acoustic effectiveness achieved by the Greiner multilayer board process (composite foam and PP/glass layers) in combination with insulation elements
- Polyurethane spray technology especially for high load bearing and temperature resistance requirements
- Part production with one-step-process
- High laminating and wrapping expertise



Loading Space Flooring

Focus on sophisticated loading space flooring for SUVs, executive cars and premium limousines.

- Design flexibility for innovative solutions of luggage compartments at high temperature resistance and form stability requirements
- Light-weight design with layered PU-Glasfiber process
- High flexibility regarding folding mechanisms of luggage compartments for the optimal usage of cargo space

Convertible Top Compartments

Polyurethane technology offers an attractive alternative to conventional convertible top compartments for this specific market.

- Integration of multilayer structures in one part
- Low surface weight at high stiffness and low thermal expansion
- Integration of connection points and individual attachments by foaming technology

PERcap®

PERcap® reduces noise at the source while simultaneously saving fuel with improved thermal management. This close-to-the-motor solution for the acoustic encapsulation of combustion and electronic engines as well as transmissions is made out of a thermoformed layered structure of insulating and absorbing materials. Out of respect for the environment, at least 30% of this product is made from renewable materials.

PERlight®

The goal with PERlight® is to absorb airborne sound by using highly efficient acoustic PU foam. These seemingly very simple components are primarily used in the engine compartment and the transmission tunnel. The absorber is highly sophisticated thanks to interplay with the functions lightweight construction, strength, and acoustics functions.

PERmold®

PERmold® is made out of 95% recycled material. The material is made from the waste cuttings of newly produced foam, complies with the strictest emission standards of the automobile industry & is used as a vibration absorber in components throughout the car.

NEW in the portfolio: volume weight 75 kg/m³