

The following product groups are available in Greenline:

- Geficell® flanking insulation strips
- Geficell® sheet overlays and underlays
- Gefidehn® expansion joint profiles
- various waterproofings



More information can be found on our environment page

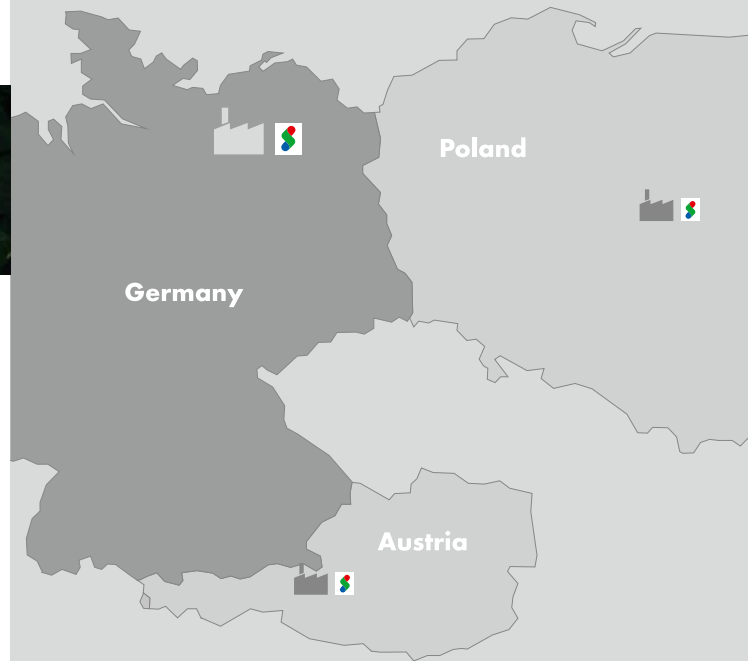
Looking to the future with the power of innovation!

In addition to our core focus on sound and moisture protection, we also manufacture bio-foam blocks for the packaging industry. These inlays, which are **fully recyclable**, are used, for instance, in tool cases!



Gefinex GmbH
Germany

Jakobsdorfer Straße 1
D-16928 Pritzwalk
+49 3395 752 2100
info@gefines.com
www.gefines.com



WE
ARE HAPPY
TO ADVISE
YOU!



For more information & contact details visit:
gefines.com



Protecting the climate is reassuring.

What's our Mission?

Our mission is clearly defined! We strive to create a sustainable future in which buildings are protected in a high-quality and environmentally friendly way.

Our service promise is central to this:

We offer high-quality, climate-friendly sound and moisture protection for buildings

What is Bio-PE?

Discover our Bio-PE: **an eco-friendly alternative to traditional PE, based on sugarcane**. Bio-PE is produced using a by-product of food-grade sugar production—technical sugar, which does not compete with the food industry. Our Greenline approach helps to reduce the carbon footprint and supporting environmental protection. At the end of their lifecycle, Bio-PE products are **100 % recyclable** and can be smoothly integrated into existing material streams.



The path to the Greenline product



How does the production process work?

The production of Bio-PE begins with the **ecological cultivation of sugarcane** with no harmful chemicals. After harvesting, **the sugarcane juice is extracted** and separated into two parts. Sugar juice A is used for sugar production, while

sugarcane juice B and the excess sugar crystals are used to produce **bioplastic**. Bio-PE can reduce the environmental impact of plastics, by closing the carbon cycle and reducing our dependence on non-renewable resources.