

Corporate Environmental Policy

The Niedax GmbH & Co. KG requires every customer, manager, employee, and supplier to be personally committed to all environmental issues implemented in our processes as requirements to daily business routines.

Legal Compliance

The Niedax GmbH & Co. KG securely meets all environment related legal requirements that apply to processes and products. Foreign standards are also monitored for they might affect delivery chains.

Reduction of pollution, (THG-) emissions, and waste

The Niedax GmbH & Co. KG strives to reduce harmful impacts on the environment to a minimum by constantly reviewing its processes. All industrial emissions are closely monitored and subjected to improvement by investing into the most innovative techniques available.

Niedax GmbH & Co. KG articles have no impact on the environment during use, are exceptionally durable and up to 100% recyclable.

All waste is recycled or recovered wherever possible.

Commercial packaging is dealt with in compliance to the European Commission Directive 94/62/EC on Packaging and Packaging Waste.

All products and packaging fully comply to the European Directive on the Restriction of Hazardous Substances RoHS (2011/65/EC), and to its amendment 2015/863/EU.

Sustainable procurement and use of raw materials, energy, and supplies

The Niedax GmbH & Co. KG focuses on sustainable production by innovation and the use of the latest technology, based on a serious intent of sustainable procurement.

Consumption of water, energy, and of raw materials are closely monitored operating figures, subjected to possible improvement and yearly evaluation by management review.

Employees receive training units concerning environmental issues on a regular basis and are highly encouraged to participate in the improvement process.

Customer assistance

Upon request, Niedax GmbH & Co. KG provides support for environmentally relevant topics such as LEED, DGNB and for supply chain documentation through CMRT.

Linz, 26th March 2024

Alexander Horn
Managing Director Technology
Niedax GmbH & Co. KG