

Environmental Policy

We offer exemplary quality in our products and services and take responsibility for our environment.

In consciousness and in our responsibility for the following generations, we commit ourselves to a careful handling to our environment and pursue an ambitious goal:

Produce climate neutral!

In order to fulfill this goal permanently, we implement the following measures:

- Reduction of CO₂emissions
- energy-efficient consumers (e.g. LED technology, all-electric machines)
- Climate neutralization of residual CO₂ by participating in global reforestation projects
- Operating a photovoltaic system
- Heating with heat energy from the production process
- Reduction of paper requirements by introducing a data management system
- Use of hybrid and e-vehicles in our fleet
- Offering service bicycle leasing to our employees
- Conscious use of the precious raw material water
 (minimization of consumption, preservation of water quality)
- Avoidance or reduction of waste, as far as possible

Our actions must always withstand economic considerations; with the aim of offering our customers quality-oriented goods and services at market-driven prices. This requires a permanent optimization process (KVP) in the company.

We operate an integrated management system that ensures that the requirements for quality, environmental protection and energy savings implement.

We act according to the guidelines of IATF 16949, DIN EN ISO 14001 and DIN EN ISO 50001 in the currently valid version, taking into account the applicable guidelines and laws, we operate an environmentally friendly and resource-saving chemicals management.

We ensure that we know and comply with the external requirements (laws, regulations, technical rules, customer requirements and other external requirements) applicable to our activity at all times.

KREMER. Wir formen Erfolge.

63628 Bad Soden-Salmünster

Logistik-Zentrum



Our daily thinking and acting is based on the careful use of resources, especially water quality and water consumption, air quality, the environmentally sound disposal of waste, the reuse of substances as well as on economic and thus ecological processes and processes (sustainability) as well as energy saving. From this we derive the obligation to continuously optimize our material flows and resource consumption.

From this pursuit of continuous improvement, we annually derive goals to improve our environmental performance.

Bad Soden-Salmünster 02-26-2025

Julian Kremer