

WEBA WERKZEUGBAU

2025-03-01



As a leading company in the development and production of cold and hot forming tools for the automotive, agricultural sector and special protection vehicles, weba Werkzeugbau bears a special responsibility for protecting our environment. For us, sustainability is not a trend but a core pillar of our corporate strategy.

Our Commitment to the Environment

We are committed to continuously reducing our environmental footprint while balancing economic, technological, and ecological factors. Our goal is to ensure sustainable production, use resources efficiently, and minimize CO₂ emissions.

With a focus on economic feasibility and technological possibilities, we take targeted actions to prevent avoidable environmental impacts.



OUR VISION

We strive to be a pioneer in the sustainable toolmaking industry. Our long-term goal is to further develop environmentally friendly technologies and to be a reliable partner for a resource-conscious future in the automotive sector. With this environmental policy, we clearly affirm our commitment to combining sustainable business practices with technological excellence.



OUR PRINCIPLES

Resource Conservation & Climate Protection

- · Optimization of production processes to reduce material consumption and energy use.
- Reduction of CO₂ emissions along the entire value chain.
- Use of modern technologies to lower energy demand in our facilities.
- Use of recyclable materials and promotion of a circular economy.
- · Sustainable mobility concepts (e-vehicles, car sharing, bicycle incentives).
- · Use of renewable energy wherever possible.

Raising Awareness & Promoting Responsibility

- Training and raising awareness among our employees for sustainable and environmentally conscious behavior.
- Involving all locations in environmental management initiatives.
- Transparent communication of our environmental goals to customers, partners, and the public.

Sustainable & Environmentally Friendly Production

- Implementation of sustainable and resource-efficient manufacturing methods.
- Reduction of waste and avoidance of harmful substances.
- Environmentally friendly procurement criteria for suppliers and partners.

Legal Compliance & Continuous Improvement

- · Strict compliance with all environmental laws and regulations.
- Regular review and optimization of our environmental measures.
- Development of innovative solutions to further reduce our ecological footprint.

Supplier Requirements

To reduce environmental impact, weba records and analyzes the environmental effects of its operations. In the same spirit, we expect our suppliers to commit to environmental protection through the implementation of an environmental management system. This system should promote greater environmental responsibility, reduce the risk of environmentally harmful incidents, aim for emission reduction, ensure resource conservation, and guarantee the identification and safe handling of environmentally hazardous substances. A supplier is rated positively if certified according to the environmental management system DIN EN ISO 14001. Furthermore, the supplier ensures full compliance with all relevant legal requirements. Their manufacturing processes, as well as the delivered products or services, must meet all applicable legal and regulatory environmental protection requirements. Upon request, the supplier must provide suitable recycling and disposal concepts for their products.

Quality and Environmental Standards

As part of our efforts to continuously improve company performance and foster long-term partnerships with our suppliers, we place great importance on compliance with specific quality and environmental standards. These guidelines are a vital component of our business relationships and apply to all suppliers across all of our company locations.



<u>Quality and Environmental Guidelines for Service and Supply Companies</u>



Sustainability Requirements for Supply and Service Companies



