

MOD-520-A

Current Revision: 0

Date: 31.10.2025

Quality and Environmental Policy

Gervasoni defines its strategic guidelines through the following fundamental commitments:

- To strengthen a close collaboration with current and potential customers, positioning itself as a leader in the supply of high-precision turned metal components.
- **To ensure product safety through rigorous process control and by raising awareness among all employees about the impact of their work on the final application.**
- To provide constant technical support to the customer at every stage of the supply process
- To allocate company profits to the continuous improvement of know-how and all internal processes, in order to constantly enhance market competitiveness.
- **To proactively manage operational risks, minimizing potential deviations in product conformity and delivery punctuality.**
- To involve its suppliers, making them integrated partners of the company
- **To pay particular attention to environmental aspects in the manufacturing process of customer-commissioned products.**
- **To continuously address the company's environmental impact through the use of the best available and economically sustainable technologies.**
- **To ensure that production units are always equipped with suitable facilities to guarantee full respect for the environment.**
- To promote a culture of quality at every organizational level, enhancing professional growth and employee competence as key motivational drivers.
- **To promote professional ethics based on transparency, encouraging the timely reporting of anomalies or risks without fear of retaliation**
- **To continuously encourage environmental awareness among employees, contractors and suppliers.**
- **To manage waste by reducing the quantities produced and optimizing recycling processes.**
- **To promote a systematic reduction in energy consumption, including indirect environmental aspects such as employee mobility.**
- To continuously strengthen and improve its Quality and Environment Management System, in compliance with IATF 16949, UNI EN ISO 14001, and EN 9100 standards.