

QUALITY MANAGEMENT POLICY

Quality is a constant concern of Riamolde and thus occupies a prominent place in its leadership strategy. We seek to exceed our customers' expectations by offering solutions for the overmolding injection industry, which includes the entire process of conception, design and manufacture of cells by overmolding and Management of polymer parts production, covering all engineering, construction and assembly of molds, production of equipment, sampling, testing including installation and final validation.

Riamolde completes its offer with the production of injected parts by overmolding in its manufacturing units.

In this context, Riamolde undertakes to maintain a Quality Management System (QMS) based on the following principles:

- Ensure compliance with customer requirements, product compliance and delivery deadlines, always seeking to exceed their expectations;
- Establish a relationship of mutual benefit and trust with suppliers and other interested parties;
- Achieve profitability levels that guarantee Riamolde's sustainable growth; respecting all legal and statutory requirements;
- Continuously improve the effectiveness and the performance of the QMS, through the measurement and monitoring of processes and compliance with the requirements established by NP EN ISO 9001;
- Continuously improve the effectiveness of the QMS performance. Emphasizing the prevention of defects, the reduction of waste, from a global perspective and along the entire value chain of the automotive sector, through risk analysis in each process, in accordance with the requirements established by IATF 16949;
- Ensure the constant motivation of employees, providing the best conditions for carrying out a safe job.

We believe that the establishment of the above principles allows us to obtain the trust and credibility that will lead and support us increasing the business volume, guaranteeing access to new markets, customers and the company's success.

Aveiro, March 30, 2022



RIAMOLDE
ENGENHARIA E SISTEMAS, SA
AUTOMATION AND CONTROL TECHNOLOGIES

A Administração