

# QUALITY POLICY STROJLAB, s.r.o.

## Organization Profile

The company STROJLAB, s.r.o. (hereinafter referred to as STROJLAB) was established in 2000 as a successor to the company Labstroj s.r.o. Medzilaborce and its predecessors, of which the longest-running was Vihorlat n. p. founded in 1961. The founders of the company are the partners who have managed the company with 250 employees since 1995. The production program of STROJLAB follows the traditional assortment of engineering products of its predecessors, i.e. gastro equipment, pressure-gas-tight fillings of buildings, boilers, transporters and steel structures. All products and equipment for which this is necessary are approved by the state testing laboratory and have a certificate from the Technical Testing Institute. Currently, the company produces, in addition to the products presented on the website, also engineering welded structures according to the requirements and drawings of the customer.

## Mission

Offering flawless products and services while meeting the requirements of our customers with the greatest possible safety and health protection at work. To creatively build and improve work and ensure continuous technical development. The main goal within the vision of our activity is to comprehensively satisfy the requirements of clients while simultaneously achieving employee satisfaction through joint work, professional and human resources. To achieve the position of a sought-after supplier of products manufactured by us.

### **To continuously fulfill the vision, the management has adopted this quality policy**

- Adopt the quality management system as a tool for continuous improvement
- Purposefully cultivate and create positive relationships with customers
- Continuously monitor, evaluate and manage customer requirements
- Fulfillment of legislative and regulatory requirements.
- Create a safe working environment that supports mutual trust, responsibility, motivation and partnership
- Work without complaints, increase customer satisfaction
- Increase their professional growth, expertise and skills through systematic employee training and, last but not least, awareness in the field of quality
- Operate their equipment and technologies in accordance with environmental protection.
- Increase and permanently improve the level of management of the occupational health and safety system in order to limit potential health hazards due to technological processes, technical equipment, activities of people and the working environment.
- Regularly monitor the working environment and, based on identified dangers, threats and real risks of health damage, create working conditions that will not cause accidents, breakdowns, injuries or occupational diseases.