HSEQ

Health Safty Environment

The responsible use of nature and its resources, the protection of human health and the environment are basic principles of our business operations. We are aware of our responsibility towards our colleagues, suppliers and everyone involved in the production process, as well as towards the environment whose resources we responsibly use.

Through the production activity, we continuously take care of the health, safety, environment and quality (HSEQ).

The success in the area of HSEQ and the fulfilment of the most demanding industry standards, we provide by applying defined rules and procedures during the operation in everyday work.

Quality

The aim of our business is quality and 'just in time' delivery. By selecting reliable suppliers and sub-contractors, the final products fulfil all standards agreed with the clients. Due to the SAP system that analyses, plans and controls the entire production process from the moment of order up to the delivery and highly motivated team, the quality of Todebo products and services exceeds all expectations.

Certificates

- Products can be supplied with approval for each preferred certificate and/or other demanding classes by the standards of Lloyd's, ABS, DNV, GL, BV and other consulting firms;
 - Welding can be performed by the certificate (PED, KIWA, ASME), and according to requirements there are other possible approvals or certificates
 - Various certificates are available on request.

We are continuously improving the production process and increasing the quality system which allows us to operate more efficiently and therefore to assist our customers needs.

··· Todebo d.o.o.

City: Sremska Mitrovica Republic of Serbia







nment

Manufacturer of steel structures, parts of structures metal components, light and heavy duty support systems

Todebo is a Dutch company founded in 2013, with our production location in Serbia. In addition to the Serbian language, our management team speaks fluent English and Dutch languages, which allows us to effectively establish cooperation with our customers and suppliers from all over Europe. Knowledge and experience from both markets in Western and Eastern Europe allows us to be flexible and to respond to the diverse quality demands

and needs of our clients.





Todebo d.o.o.

Manufacturing

Todebo company is engaged in single and serial production of metal constructions and components.

Application of "just-in-time" methods in cooperation with carefully selected reliable partners and contractors, guarantees a quality and prompt delivery of various steel, lnox and aluminium products.

In addition to the production, we also design conceptual solutions.

We offer you a full service package.

For the down pictured and other branches of industry, we make:

- Steel structures, parts of structures and metal components
- Complete light and heavy duty support systems for hanging of all HVAC installations, serial and tailor made
- Base frames, skids and foundations for motors and pumps
- Cranes, spreaders and lifting equipment
- Indusstrial Platforms and stairways
- Machine processing

The above-mentioned items can be delivered in a serial production or tailor made with the surface treatment according to your quality requirements.



Services

Surface treatment

Todebo provides its customers with complete service and offers surface treatments with the help of carefully selected associates, these operate under the supervision of our Team.

The surface treatment depends on your needs and requirements. For example:

Preparations for the surface treatment can be carried out in accordance with the ISO 8501 and ISO 8502 standards, which is often required in the off-shore industry.

Engineering

Because of the growing client's need to participate and develop their ideas, we are developing a designing department in order to provide, together with our trusted partners, a complete package of services, within the framework of the designing and manufacturing of steel constructions that we produce in whole or partially

- Engineering of the conceptual design
- Analysis of the structural calculation of the construction
- Optimization of existing structures (the adjusting of the construction to your needs)
- Preparation of complete technical documentation















steel structures support systems serial production machining base frames engineering platforms & stairs