

**We are open to increasing  
our competences and  
development to meet  
customer expectations.**



**STr Production Sp. z o. o.  
ul. Pieszka 21, 70-663 Szczecin,  
Poland**

KRS: 0000130956  
VAT UE: PL8510004001

Head office: +48 91 4623644  
Fax: +48 91 4623829  
E-mail: str@str.pl

[www.str.pl](http://www.str.pl)



**QUALITY.  
RELIABILITY.  
INNOVATION.**

# STr Sp. z o.o. was founded in 1988 as a trading company.



EcoVadis is a global platform that assesses companies for sustainability, focusing on areas such as the environment, human rights, ethics and sustainable procurement.

By 1998 our CNC machining of steel components had significantly expanded and become our core business.

We operate in accordance with the ISO 9001:2015 Quality Management System and the EN10204 marking system, which help us meet stringent requirements.

We also hold NATO codification for commercial entities issued by the Military Center for Standardization, Quality and Codification.

Our certifications





#### OUR OFFER

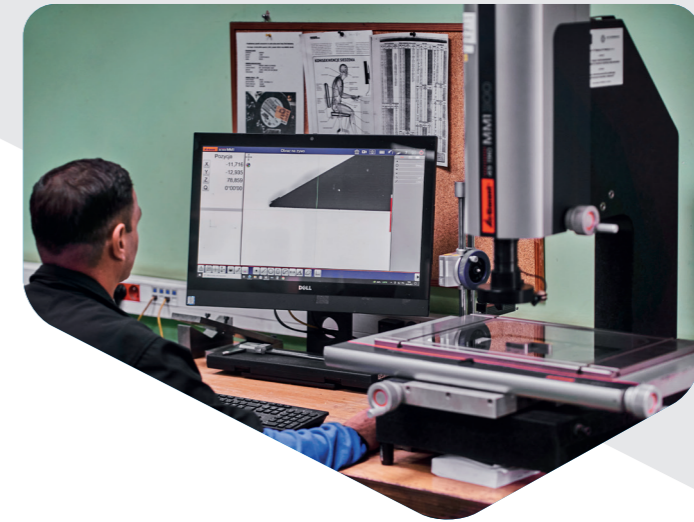
**Our main products include: machine parts, fittings, flanges, rings, pins, bushings, cap nuts, unions etc.**

We currently manufacture parts from various grades of carbon and stainless steel, duplex, super duplex, brass, aluminum and Hastelloy.

Our production offering also a wide range of corrosion protection.

We perform phosphating, painting using various methods and Vespal oil protection on-site, while our trusted subcontractors offer hot-dip galvanizing, electrolytic galvanizing or epoxy coating.

We accept the orders for short, medium and long batches (from 1 do 1000 pcs and more).



## Measurement Laboratory

Our production plant has an independent measurement laboratory equipped with modern equipment for the control and supervision of the production process such as coordinate measuring machines; Aberlink Axiom with VDI (U3) accuracy:  $0.0035+0.004L/1000$  mm and Mitutoyo CRYSTA APEX V9106 as well as a Garant video measuring microscope with image processing.



# Why to choose us?

**REASON 1.**

The DMF-220 milling machine (controlled in four axes) enables milling and drilling of large elements with dimensions of 2200 x 560 x 500 mm.

**REASON 2.**

Turning centers with instrumentally driven heads allow for machining and drilling (with one clamping) of elements with a diameter of up to 800 mm.

**REASON 3.**

Our largest CNC machining centers allow us to process elements with diameters up to 800 mm and 300 kg of weight.

**REASON 4.**

Our machine park allows us to machine details in the IT6 accuracy class.

**REASON 5.**

Our current experience allows us to achieve surface roughness below Ra 0,2



The company's goods are stored in the warehouse appropriately prepared for this purpose, equipped with the system of the fast identification based on modern material management software.

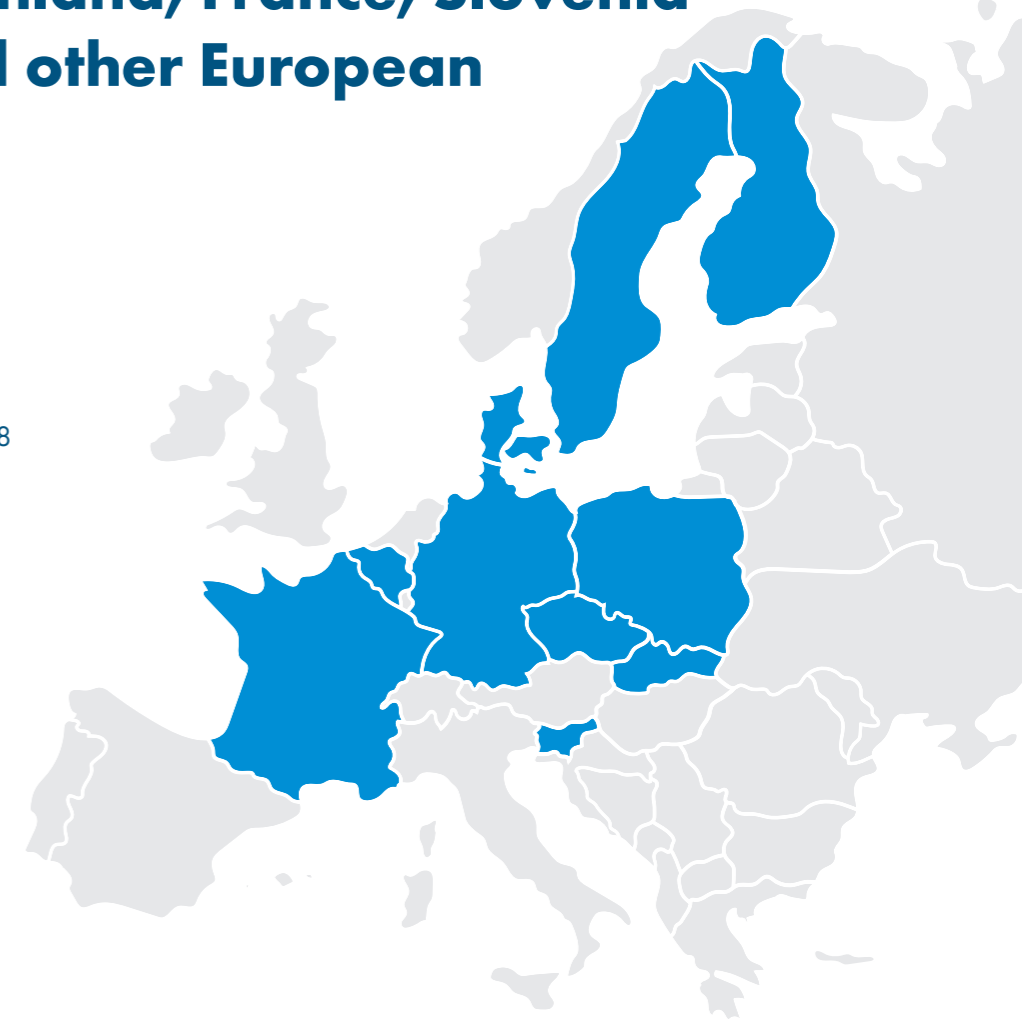
All the information regarding orders, customer's requirements, storage of manufactured parts as well as financial settlements are included in integrated ERP system SAP Business One.

# Products are supplied to the customers in Germany, Denmark, Belgium, Czech Republic, Slovakia, Sweden, Finland, France, Slovenia Poland and other European countries.

Feel free to contact us









E-mail: [inquiries@str.pl](mailto:inquiries@str.pl)  
Phone: +48 91 431 06 08

Sales Director



SECTORS

## The main sectors we supply our products are following industries

 Machine	 Chemical	 Food	 Pharmacy
 Marine	 Automotive	 Energy	 Mining