

Milestones

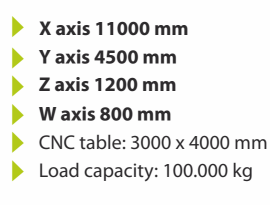
1947 - 2024

	Establishment of the company, repairs of various products for gene use (household, plumbing, sheet metal working, etc		Demanding work on locksmith products and garage production			s welded	Moving to the company's current location				
	1947			1965	1966 heet Start of more important work on steel construction Celebrating 70 years of the company, Purchasing robot and robot				1979	979 1982	
			1956								
Focusing on nost demanding nachined products		Production of top quality products in the machined and joint welded products program	Enhancement in metal processin	g Celebrat of the co purchasi					plant	Purchase of the CNC machine (Škoda) Buying a new CNC TOS 12 machine & new solar powerplant 0,5 MW	
992	2007			2017	,	2019		2022		2024	
		2011	2015	;	2018		2020		202	.3	
		Award of tl ISO 9001 Certificate							TOS 1 and a II ISO14	upply of new CNC machine OS 11, a new welding robot nd a new Laser Leica AT960MR, 5014001:2015	

New acquisitions

We are actively and carefully modernizing our machinery, which allows us to expand our range of exceptional services. This effort aligns with our ambitious vision for the future.

The horizontal-vertical drilling and milling TOS WRD150 machine is intended for precise drilling and milling of dimensionally large welded products made of iron, cast iron and other steels. This machine is marked by its accuracy and high efficiency. The characteristics of the machine enable the achievement of the highest possible tolerances and machining of welded products.





VARNSDOR

New acqusitions

Laser measurements for maximum accuracy

Leica AT960MR Leica Absolute Tracker AT401

SPOT ON

The Leica tracker allows us to manufacture products, optimise processes and offer solutions with fast and accurate measurements.



Robots

WELDING ROBOT VRC FD-20S

Welding robot for tandem robot welding with turntable enables welding of demanding series of products.

It also secures a faster, more accurate and better-quality production.



The FD-20S welding robot is suitable for robotic welding of various welding uses.

It represents an important added value of the company in the field of welding and enables a faster, more accurate and better-quality production of more expensive series of products.

WELDING ROBOT VRC FD-20S

Our vision and mission

We want to become one of the leading European companies in the field of special machinery manufacture constructions and devices in various sectors.

We are an industrial manufacturer of special machinery, constructions and devices made to our customers' blueprints and specifications. We are an international company, directly or indirectly present on the markets of the EU, Asia and the USA.

Our manufacturing program includes the production of welded products, machining, the (mechanical, electric, hydraulic or pneumatic) assembly and the final painting of the products. We are also known for our renovation of forklifts.

The company was founded in **1947** and currently employs about **285** people. Average annual turnover is around **30 million euros**. Our premises extend over **15.000 m2** of production areas with modern equipment for making products with the total weight of up to **100 tons**. Our machinery includes machines and devices for sheet metal cutting and processing, as well as numerically controlled machines for the final machining.



Our staff are constantly trained and educated additionally in various fields.

Only skilled and highly qualified workers can be the basis for quality and successful business processes, as well as the fulfilment of buyers' wishes and demands.

> With an international approach to marketing and production and through the assurance of the highest quality of manufacture, the company Monter Dravograd has evolved into a solid and modern international business.







Machine park

We are using state of the art devices for shearing, cutting and processing sheet metal, and also numerically controlled machines used for the final procedure in mechanical handling.



15.000 square meters of top quality production halls

Console and bridge cranes for manufacturing products weighing up to 100 tons

Type CNC TOS	TOS 1	TOS 2	TOS 3	TOS 4	TOS 5	TOS 6	TOS 7	TOS 8	TOS 9	TOS 10	TOS 11	TOS 12	ŠKODA
Table	1800 x 2200	1800 x 2000	1800 x 2500	1800 x 2500	1400 x 1600	1800 x 2500	1800 x 2500	1400 x 1600	1800 x 2500	2000 x 2500	1400 x 1600	2000 x 2500	1800 x 2500
x axis:	3500	3500	4000	4000	2000	5000	5000	2500	4000	11000	2500	11000	8000
y axis:	2000	2000	3000	3000	1600	3000	3000	1600	3000	4500	1600	4500	3000
z axis:	1250	1250	1600	1600	1250	1600	1600	1250	1600	1200	1250	1200	1600
Max load (kg)	12000	12000	20000	20000	8000	25000	25000	8000	25000	100000	8000	100000	65000
Spindle Diamater	DIA 130 / ISO 50	DIA 125	DIA 130 / ISO 50	DIA 130 / ISO 50	DIA 125	DIA 130 / ISO 50	DIA 130 / ISO 50	DIA 125	DIA 130 / ISO 50	DIA 160 / ISO 50			

Forklift refurbishment

We are also known for our renovation of forklifts, representing an important segment in our production program. Annually we renovate approximately 1000 forklifts.

41 professional workers
1800 m² production area
44 workplaces
ISO 9001:2015 and ISO 14001:2015
35+ years of experience

Certified Qualification

Quality is guaranteed by permanently training and educating our co-workers.

By implementing the quality management and environmental management systems, we have committed to meeting the requirements of ISO 9001:2015 and ISO 14001:2015 standards, and to continuously improving the effectiveness of our quality and environmental management systems.

The quality and environmental management policy serves as the foundation for setting and achieving quality and environmental objectives. The policy is reviewed at least once a year and adjusted to market conditions and new objectives.



Certificates:

ISO 14001:2015
ISO 9001:2015
DIN EN ISO 3834-2
EXC4 by EN 1090-2
ESA Audit- Work and Safety conditions
GL, Rina LR
Cyber essentials
Standard DIN2303



We are present in key global markets in the most high-potential industries.

Customer satisfaction and quality are our core values.

Our investment in CO₂ reduction

STATISTICS B

Investment to reduce carbon footprint: 1.5 MW solar power plant.

The investment ensures long-term high-quality, safe, reliable, cost-effective, environmentally friendly, and sustainable self-supply with electricity.

The investment was cofinanced by the Republic of Slovenia and the European Union from the European Cohesion Fund. European cohesion policy in Slovenia.

The investment aims to increase renewable energy in the company's energy sharing structure and to contribute to reducing the burden of CO2 emissions on the environment.

Products

Quality and reliability -Confident partner for the future!



We are one of the leading European companies in the field of special machinery manufacture constructions and devices in various sectors.





Products

Spanning 15,000 square meters, our facility is equipped with console and bridge cranes for manufacturing products up to 100 tons.







Worldwide presency

We are present in the following key global markets:

- Germany
 Austria
 France
 Great Britain
 Switzerland
 Italy
 Belgium
 United States of America
 - (Chicago, Houston, New York)



