





New acquisitions

We are actively and prudently modernising our machine pool, thus constantly expanding the range of our exceptional services on offer. In doing so, we are following an ambitious vision.

VARNSDORF

WRO 150 0

WELDING ROBOT FD-20S

2019

2020

CNC TOS WRD 150

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.

TOS WRD 150

X axis 11000 mm

Y axis 4500 mm

Z axis 1200 mm

W axis 800 mm

CNC table - dimensions

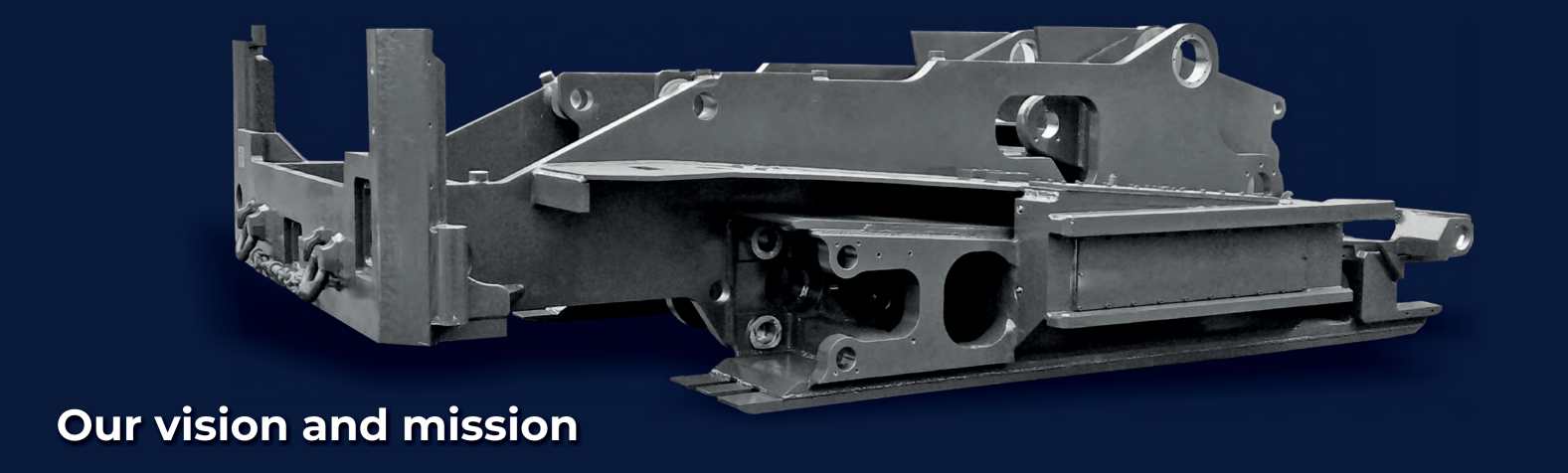
Size: 3000 x 4000 mm

Load capacity: 100.000 kg

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

The welding robot 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 expansive series of products.





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. 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, representing an important segment in our production program. Annually we renovate approximately 850 forklifts.

The company was founded in 1947 and currently employs about 285 people. The average annual turnover amounts to approximately 22 million euros. Our premises extend over 12.000 m2 of production areas with modern equipment for making products with the total weight of up to 65 tons. Our machinery includes machines and devices for sheet metal cutting and processing, as well as numerically controlled machines for the final machining.

Our manufacturing program includes the production of welded products, machining, the (mechanical, electric, hydraulic or pneumatic) assembly, and the final painting of the products.

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

We are an international company, directly or indirectly present on the markets of the EU, Russia, Asia and the USA. Currently, we work with more than 20 international business partners. Since the year 2000 the company has obtained the following standard certificates: ISO 9001, ISO 3834-2 and EN 1090-2/EXC4, which, apart from being a guarantee of the tradition and yearlong experiences, assure the reliability and quality of our products. All the welders in our company have been awarded the welding certificate Germanischer Lloyd under DIN EN 287-1. Through positive relationships and connections, we cooperate with our customers in finding the best possible technical solutions.

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.

Our machines



We work on modern machines, as well as sheet metal cutting and processing devices. We perform the final machining with modern CNC machines.



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















We are present in the following markets: Germany, Austria, France, Great Britain, Switzerland, Italy, Belgium and the United States of America (Chicago, Houston, New York).

