

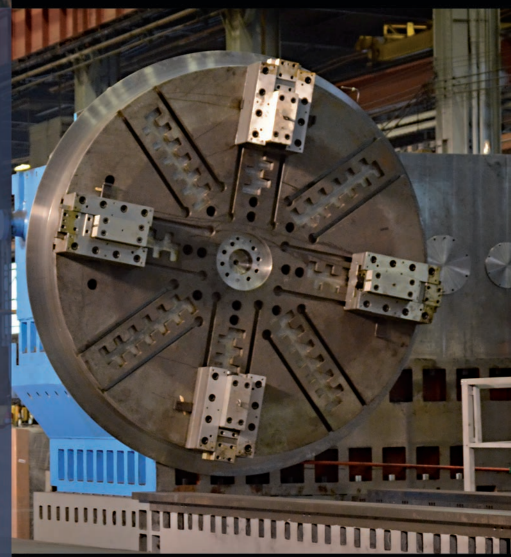
SPECIAL MACHINES





for impressive performances

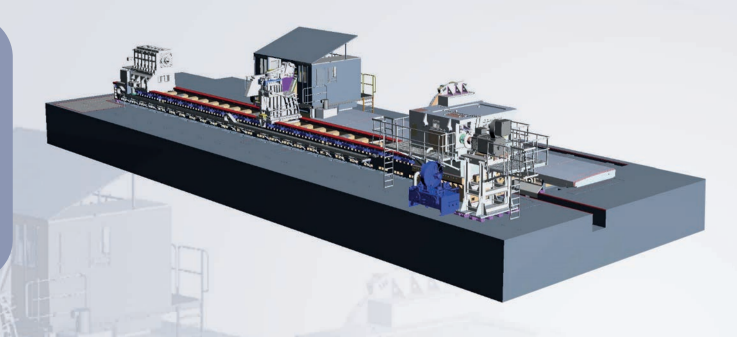






TUR 4MN 3000 x 22 000

This lathe, produced for American client, has a unique bed configuration. It consists of two independent beds mounted on a special foundation. This solution enables machining of shafts up to 3000 mm in diameter and 22000 mm in length without collision with rest and tailstock. Very high spindle torque, a special tools unit and high rigidity ensure machining reliability and efficiency.



TECHNICAL PARA		
Machining length	mm	22.000
Swing over bed	mm	3.000
Max. workpiece weight	kg	100.000
Top spindle speed	rpm	7-100
Main motor power (S1)	kW	220
Maximum torque	Nm	300.000
Bed width (no.1)	mm	2.040
Bed width (no.2)	mm	2.700









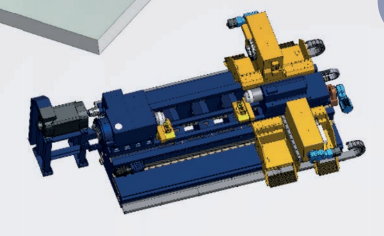
TUR 6MN WITH LOADING CRANES

Fully automated machine, complete with a loading and unloading system, was manufactured for a Chinese customer. The machine was designed for mass machining of aluminum billets. The system consists of a lathe, two loading cranes and an unloading crane.









TECHNICAL PARAMETERS		
Machining length	mm	2.000
Max. turning diameter	mm	800
Max. workpiece weight	kg	5.000
Top spindle speed	rpm	700
Main motor power (S1)	kW	403
Max. torque	Nm	8.800
Bed width	mm	2.975

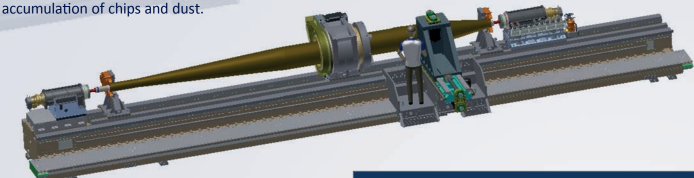






TUR 4MN 11000

A lathe designed for insulator machining. The piece machined is a paper - epoxide mass which is insulation of a core. Due to very special machining requirements, this lathe is equipped with a movable headstock having a separate drive. Thanks to this solution, the headstock can be positioned in every position along the bed. Additionally, the machine is equipped with a special ventilated extraction hood unit which prevents the



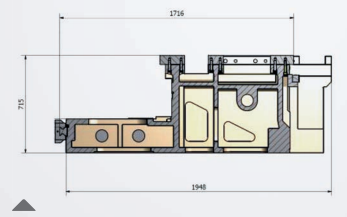
Headstock with separate, independent drive (working as programmable axis) for automatic positioning in any position along the bed



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Tailstock with Capto C6 tool magazine and a touch probe for measuring

TECHNICAL PARAMETERS		
Machining length	mm	11.000
Swing over bed	mm	700
Swing over saddle	mm	600
Max. workpiece weight	kg	4.000
Top spindle speed	rpm	2-300
Main motor power (S1)	kW	22
Max. torque	Nm	1.050
Bed width	mm	1.950

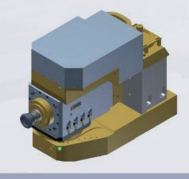




Self-centering, hydraulic steady rest with separate NC drive (working as programmable axis) for positioning

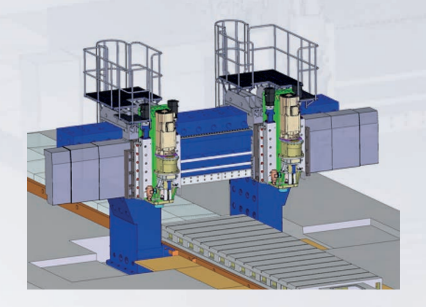
The enormous wide step bed is made from high-grade cast iron. The upper guide ways are made of hardened and ground high quality steel inserts assembled using "Guide Easy FIX" technology.





TUR RMN

This milling machine is designed for accurate and efficient machining of railway switches. Depending on its execution, the machine can be equipped with either one or two independent cross slides.





TUR RM 120 with one tool head

TECHNICAL PARAMETERS				
Machine		RM 120	RM 240	
Table size	mm	1.200 x 8.000	2.400 x 8.000	
Longitudinal travel of table ("X" axis)	mm	8.000	10.000	
Distance between columns	mm	2.200	2.800	
Vertical stroke of milling head ("Z" axis)	rpm	800	750	
Feed range	mm/min	10 - 5.000	10 - 5.000	
Max. power of milling spindle drive	kW	6	68	
Max. torque of milling spindle	Nm	5.400		



TUR RM 240 with two independent tool systems





The milling head is integrated with an automated tool changer.



Heavy duty milling head with a powerful 68 kW spindle motor

MACHINE FOR HIGH EFFICIENT PIPE DRILLING

Production line consisting of loading/ unloading station and a special machine for highly efficient pipe drilling. The machine is equipped with a 37kW tooling tooling head and an automated tool changer having 30 tools.

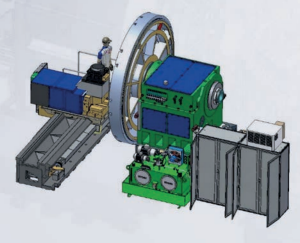


TECHNICAL PARAMETERS		
Capacity		
Distance between centres	mm	8.000
Maximal weight of workpiece	kg	10.000
Saddle		
Stroke Z axis	mm	8.000
Stroke X axis	mm	1.000
Stroke Y axis	mm	600 (± 300)
Milling head ISO 50		
Spindle power	kW	37

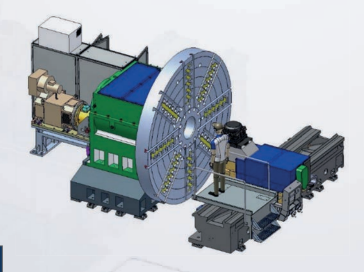




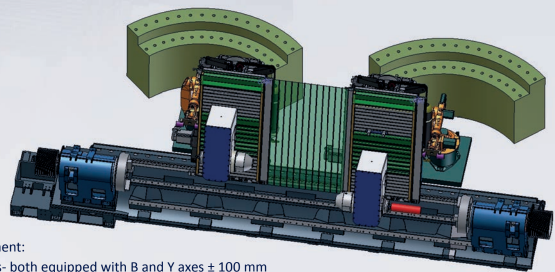
FACING MACHINE



TECHNICAL PARAMETERS		
Main motor power	kW	100
Max. turning torque	Nm	60.000
Max. workpiece diameter	mm	3.500
Max. spindle speed	rpm	80
Max. workpiece weight	kg	30.000



FTM 700 X 5100 WITH TWO COLUMNS AND AUTOMATED **TOOL CHANGING SYSTEMS**



Machine equipment:

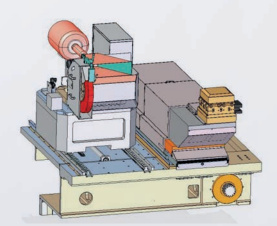
- two columns- both equipped with B and Y axes ± 100 mm
- two tool exchanging automated systems together with a probe for tool measuring
- direct C axis
- two independent headstocks

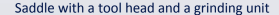
SPECIAL MILLING MACHINE

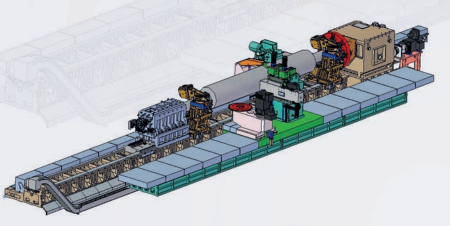
Machine designed for heavy duty slot milling.

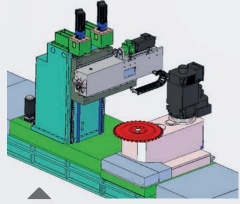
Machine features:

- Max workpiece length 13 000 mm
- Max workpiece weight 80 t
- C axis
- Two independently driven saddles
- Hydrostatic steady rest
- Milling head motor power: 100 kW (s1)
- Tool magazine for 20 tools





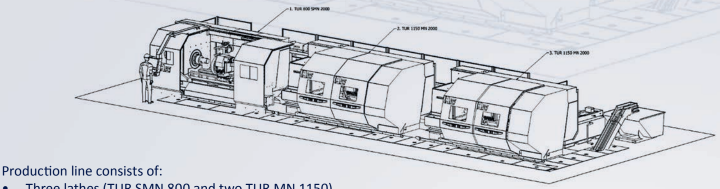




Saddle equipped with units:

- Milling with Z axis driven by 30 kW motor
- Special unit for milling slots equipped with motor power of 100 kW

PRODUCTION LINE FOR TRAIN BUMPER MACHINING



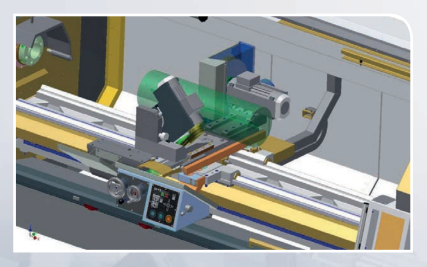
- Three lathes (TUR SMN 800 and two TUR MN 1150)
- Industrial robot for automated loading and unloading of workpieces
- Chip conveyor system

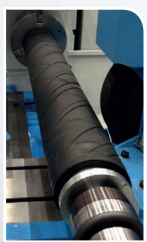
Industrial robot for automated loading workpieces and transportation between machines



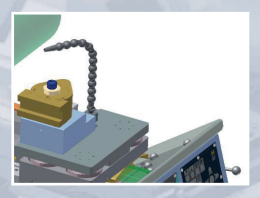
MACHINE FOR GRINDING RUBBER SHAFTS

Machine with a simplified control system, designed for machining rubber printing shafts. The lathe is equipped with "Power grip" system for quick tool exchanging.









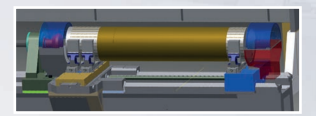
Grinding unit with adjustable angle



"Power Grip" system with mounted Multifix tool holder

TURNING-BORING CNC MACHINE

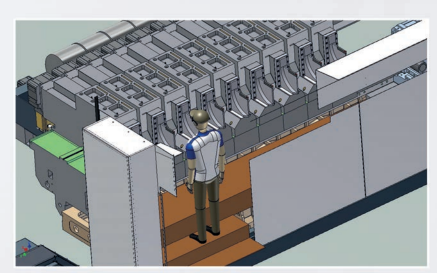
The machine design is based on the TUR 930MN. It is able to work as a normal CNC lathe and as a boring machine. In case of boring, the tool is mounted in the spindle and the workpiece is held in special clamps mounted on movable carriages.

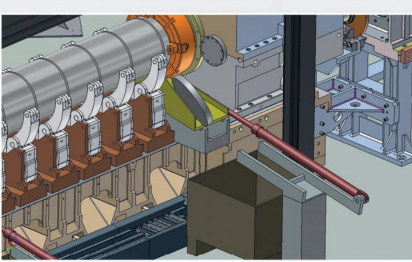




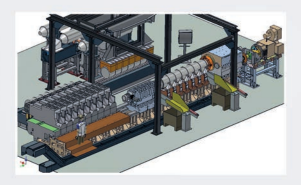
PRODUCTION LINE FOR QUICK CUTTING OF STEEL SHAFTS

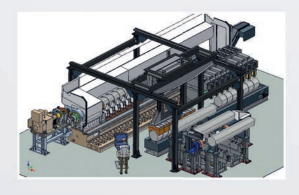
Design of multi-tool machine dedicated to quick cutting of steel shafts into slices. The machine has a shaft feeder and a parts catcher for the cut segments.











PRODUCTION LINE FOR GRINDING OF THE WELDED PIPES

The project was totally managed by FAT Haco for a Russian client. Machine designed for grinding internal and external welds in the pipe-ends used for gas and petrol industry. The fully automatic process consists of delivering the pipe to machine, positioning, detecting weld inaccuracies using a laser and removing them by means of CNC grinding.











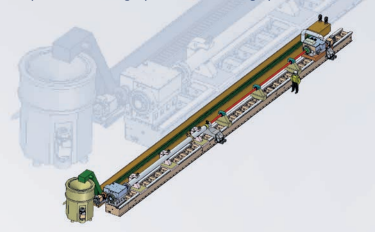






DEEP HOLE DRILLING MACHINE TUR FDD 100 X 6000

The machine consists of a headstock with a chuck, a set of steady rests for supporting a workpiece, a pressurised head, steady rests for supporting the tool, a movable tailstock with a deep hole drilling system and a highly efficient cooling system.



TECHNICAL PARAMETERS		
Drilling length range	mm	1.200 - 6.000
Drilling diameter range	mm	20-100
Main motor power	kW	37/56
Max. torque	Nm	1.200
Spindle speed range	rpm	50-1.350
Pump max. flow	l/min	1.800
Tooling system motor max. power	kW	12
Tooling system torque	Nm	1.200



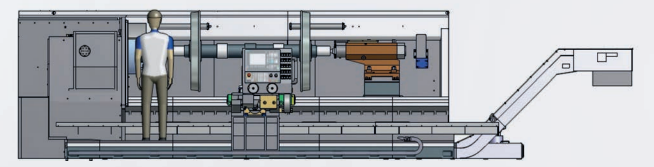
Pressurised head



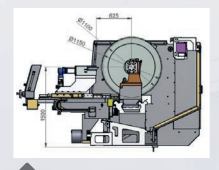
Set of steady rests that support the workpiece; hydraulic thrust of a pressure head

TUR 4SMN SPECIAL EXECUTION

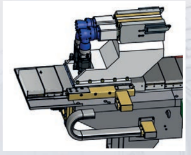
TUR 4SMN is a machine based on the design of the well established and very robust TUR MN 1100. The machine is equipped with a special tooling system for repairing train axes.

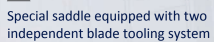


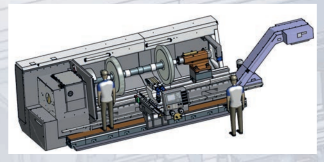
Thanks to the special solution fixtures, shaft and wheels can be machined in one operation.



TUR 4SMN special execution working range





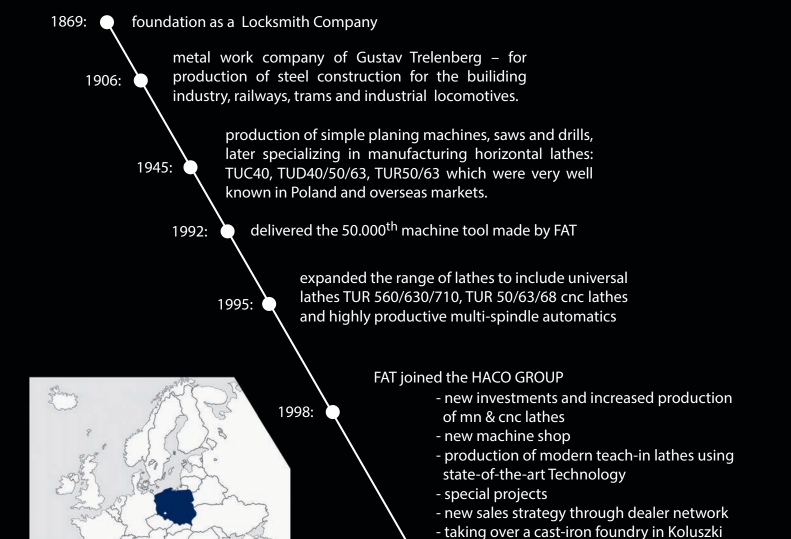


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Fabryka Automatów Tokarskich S. A. Grabiszyńska Street 281 PL 53-234 Wrocław POLAND GPS: N 51.09567, E. 16.97921

Office:

Phone: +48 71 36 09 100 Fax: +48 71 36 09 121

info@fathaco.com www.fathaco.com



- production of the heavy duty 4-guide ways lathes