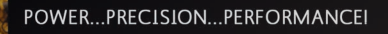


TUR MN 1150/1350/1550





for impressive performances



TUR 1150/1350/1550 MN SERIES

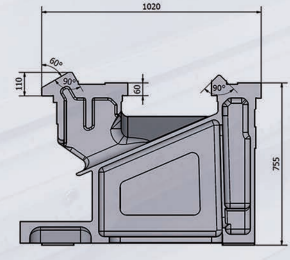
The TUR 1150/1350/1550 MN is been designed for machining of heavy work pieces with diameter up to 1550 mm. These heavy duty lathes have exceptional stability and high precision. The TUR MN is a durable, tested and proven group of models, based on years of experience in producing lathes using innovative structure and design. The special care taken in every single detail of the manufacturing process guarantees failure-free operation when using our machines.

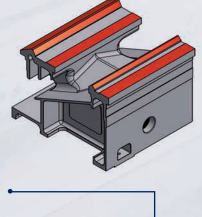
The best combination of price and high efficiency is **your** cost most effective solution. We are confident there is no better choice for your work shop on the market today!

TUR 1150/1350/1550 MN is a high precision, high quality **European product** 100% manufactured in Poland. The outsourced parts used in all our products only come from world leaders in machine tools parts manufacture and supply.

The **high level of standard equipment** makes the TUR MN lathe a powerful tool which will increase the capacity of your work shop from its first day of operation! A large range of easy to install options will fulfil any special requirements.

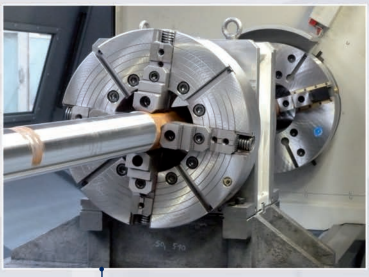






Special, mono-block type bed made of cast iron is a rigid structure which perfectly absorbs vibrations. Extra wide, deeply hardened and ground guide ways ensure precise machining of huge work pieces and excellent surface quality. All of the above guarantee long-life accurate operation of the lathe.





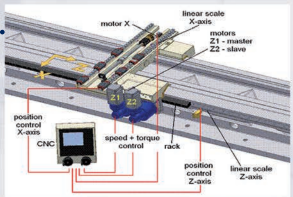


Manual steady rest. A wide range of steadies and rests is available to suit different machining applications, including: manual, hydraulic selfcentering, follow rests, C-form, ring type and other.

CARRIAGE

A "Master- Slave" drive system is used on lathes with machining lengths longer than 4M, using an automated backlash reduction system and linear scales to achieve very high accuracy. The carriage is driven by two synchronized motors, a gearbox and a rack. Lathes which have shorter machining length are equipped with a precise ball screw.

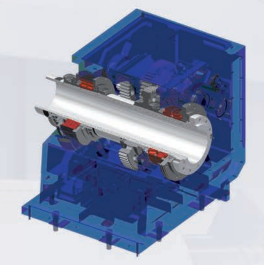




- Advantages of "Master Slave" solution:
- automatic backlash elimination
- high stiffness
- maintenance free and no readjustment needed



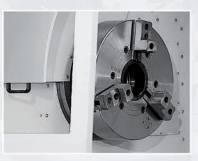
A robust tailstock with an extended stroke allows the full working range (between tailstock housing and carriage) to be used. Due to this solution, heavy duty machining of any work piece held in the tailstock center is possible. The hydraulically operated quill 220 with a diameter is 200 mm is hardened and ground. The Quill has a built-in bearing sleeve with taper socket MT6 for dead center. Quick coupling between the tailstock and cross slide makes positioning time short. Optionally, the tailstock can be equipped with an independent drive. The TUR MN headstock housing is a special, ribbed structure which is tested with FEM analysis to eliminate the weakest points. The integrity of every single headstock is checked before the beginning of the machining process during every stage of assembly.



TUR MN 1150/1350/1550 main spindle has new special bearings: in the front two precision axial spherical roller bearings and in the rear one double, cylindrical roller bearing. Due to this arrangement, spindle rigidity and machining accuracy is increased. An automatic maintenance- free bearing lubrication system is used on TUR MN lathes to ensure a continuous, adequate flow for long life and reliability. Different executions are used to provide high heat stability and rigidness during machining of large work pieces and ensure excellent quality of machined surfaces. Diameter spindle bores are available 140, 220, 320, 360, 450 mm.



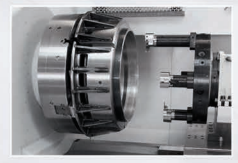
Dual nose spindle with a 450mm diameter bore







Special headstock with high powerful motor and additional planetary gearbox. With this solution it is possible to obtain a torque of up to 32 000 Nm



Special jaws



MACHINE STANDARD EQUIPMENT

- Siemens CNC Control System: Sinumerik 840D SL,
- Brushless AC servo motors
- Third movable hand-wheel for easy tool-setting (MPG)
- Automatic programmable change 2-step gearbox
- Tool-post type Multifix Size D2
- 2 tube lights in working area
- Complete coolant system
- One movable front door (connected to cross slide)
- Full back guard
- Hydraulic tailstock quill 200mm diameter with 300 mm stroke
- Electrical emergency contact between tailstock and cross slide
- Hydraulic unit
- Automatic lubrication system
- Front chip conveyor integrated with bed and coolant system
- Rotating operator panel
- Direct measuring system in the X-axis
- Direct measuring system in the Z-axis for lathes longer than 4000mm between centres
- Double T-slot on the rear of the cross slide
- Absolute encoders
- USB port

MACHINE OPTIONAL EQUIPMENT

- Various sizes of spindle bore: 220, 320, 360, 450mm and other
- Manual steady and follow rests
- Hydraulic steady and follow rests
- Various types of chucks:
 - manual
 - pneumatic
 - hydraulic
 - T-slots face plates
 - closed or with through-hole
- Manual toolpost Parat
- 8-position disc turret for static and driven tools
- 4-position horizontal type turret
- NC-axes: C, Y, U
- Special solutions for milling and drilling
- Grinding unit
- Boring bar attachment
- Special headstock and more powerful main motor
- Coolant station with filter and high pressure pomp
- Oil mist collector
- Independent tailstock drive
- Additional front door
- Additional chip conveyor in the back of a lathe

Other special equipment on request



Optional X-axis sliding guide ways



Different options for boring operations



"Power Grip" system with replaceable units for quick change tools system



Essential features:

- easy programming using graphics and without need for knowledge of DIN/ISO
- extremely short programming time
- clear display of all data in machining sequence
- prevention of invalid inputs thanks dynamic online graphics
- simple management of tools
- wide range of standard machining and measuring cycles

Surprisingly easy programming!

TUR MN with Siemens 840D SL allows you to work manually, semi-automatic or full CNC. The user friendly Siemens Shop Turn Conversational Programming System will make your work efficient and enjoyable.



OPTIONAL EQUIPMENT







8-position tool turret

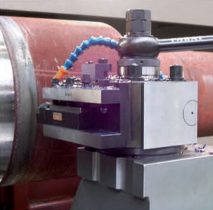
mounted on 4-position Sauter toolpost

Milling units with automatic Y axis and double spindle,



Standard Multifix D toolpost

Parat toolpost with optional Capto seat



C axis with driven tools:

- driven by main motor in combination with hydraulic brake and spindle encoder
 - full contouring C-axis driven directly by separate servo motor







Double scrappers with compressed air for special guide ways security against grinding powder.

Grinding unit

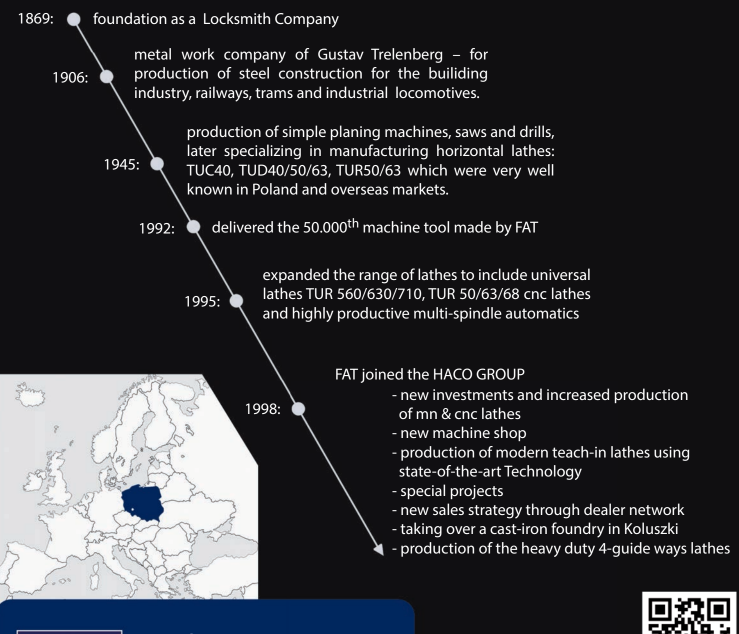
SPECIFICATIONS

		TUR 1150	MN	TUR 1350 MN	TU	TUR 1550 MN	
WORKING RANGE							
Distance between centers/ Machining length	mm	2 000 - 4 000 - 6 000 - 8 000 16 000					
wing over bed	mm	1 150		1 350		1 550	
wing over saddle	mm	700		900	1 100		
wing over gap	mm	1 280		1 480	1 680		
Vidth of gap	mm			580 standard			
Nax. weight between centers (without steadies)	kg			12 000 (15 000	kg)		
/lax. weight in chuck only	kg	2 000		2 000	2 000		
PINDELS HEADSTOCK TOCK							
Number of spindle ranges		2		2		2	
op spindle speed ranges standard machine with 140 mm spindle bore)	rpm	l: 2–200, ll: 180-900				l: 2–200, ll: 180-900	
Aain drive motor power (S6)	kW	56			56 56		
Aax. Turning torgue	Nm	50		8 250; up to 32 000		50	
itandard execution 140:				0 230, up to 32 00			
pindle nose	DIN55026			A2-15			
pindle hose	mm	140		140		140	
iront bearing	mm	250		250	250		
special execution:	mm						
pindle nose	DIN 55026	165 A2-15	220 A2-15	320 A2-20	360 A2-20	450 A2-28	
Ax speed	rpm	1200	1000	900	700	500	
ADDLE	Ipili						
iross slide travel X-axis	mm	650		750		775	
apid travel Z-axis	m/min	8		8		8	
apid travel Z-axis	m/min	10		10			
eed force X-axis	kN	25		25		10	
eed force Z-axis	kN	25		35/47		25	
all screw X-axis		40		40		40	
	mm	40				40	
Carriage length	mm	366		1 150		266	
Vidth of cross guide ways	mm	500		366		366	
Aanual Tool post Type Multifix Standard	type			D2			
Automatic tool turret with 8-pos. tool disc option	DIN69880			VDI 60			
Automatic 4-pos. tool turret "HEAD-Type" Option	DIN69881			NG40			
AILSTOCK							
Quill stroke	mm	300					
Quill taper	size	MT 6					
Quill diameter	mm			220			
APACITY							
Vidth/height of bed ways	mm			1 020 / 755			
otal length of machine							
.000/4.000/6.000/8.000 mm b.c.	mm	5.200 / 7.200 / 9.200 / 11.200					
Vidth of machine / for transport	mm			3 300 / 2 480			
leight of machine	mm	2 550		2 550		2 750	
Veight of machine (approx.)							
Machining in centres 2000 mm	kg	16 500		17 300		18 100	
Machining in centres 4 000 mm	kg	19 000		19 800		20 600	
Machining in centres 6 000 mm	kg	21 500		22 300	23 100		
Machining in centres 8 000 mm	kg	24 000		24 800	25 600		

FAT Haco offers you the benefit of our vast experience – since the year 1945 over 50.000 machine tools have been sold in many countries around the world!

Our excellently equipped machine shop, assembly facility, research office and our own foundry allows us to manufacture most components by ourselves - complete from casting to the finished product. FAT works closely with you to develop the absolute best product for your needs. Our experience and quick reaction time will save you both time and money.

Together, let's make creative imagination our only limitation!





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for impressive performances

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