MACHINE SPECIFICATION

		TUR 560 MN	TUR 630 MN	TUR630A MN	TUR710 MN	TUR710A MN
CAPACITY						
Distance between centers	mm	1000 - 2000 - 3000 - 4000 (other size on request)				
Swing over bed	mm	560	630	630	710	710
Swing over saddle	mm	300	370	370	450	450
Max. Weight between centers	kg	2000	2000	2000	2000	2000
(without steadies)	Ng .	2000	2000	2000	2000	2000
Max. Weight in chuck only	kg	600	600	600	600	600
HEADSTOCK						
Top spindle speed ranges	rpm	I: 2-430,	1: 2-430,	1: 2-430,	1: 2-430,	I: 2-430,
iop spiriace speed rainges	19111	II: 200-2500	11: 200-2500	II: 200-1850	II: 200-2500	II: 200-1850
Spindle nose (DIN 55029)	Camlock	D 1-8	D 1-8	2 x D 1-11	D 1-8	2 × D 1-11
Spindle bore	mm	105	105	140	105	140
Main drive motor Power max.	kW	18,5	18,5	18,5	18,5	18,5
Max. Turning torque	Nm	2100	2100	2800	2100	2800
SADDLE						
Cross slide travel X-axis	mm	365	390	390	410	410
Rapid travel Z-axis	m/min	8	8	8	8	8
Rapid travel X-axis	m/min	8	8	8	8	8
Feed force tranverse	KN	10	10	10	10	10
Feed force longitudinal	KN	15	15	15	15	15
Ball screw Z-axis (1-3m b.c.)	mm	40	40	40	40	40
Ball screw Z-axis (4m b.c.)	mm	63	63	63	63	63
Ball screw X-axis	mm	32	32	32	32	32
Width of cross slideways	mm	230	230	230	230	230
QC Toolpost Type Multifix	Size	С	C	С	C	С
TAILSTOCK						
Quill diameter	mm	100	100	100	100	100
Quill taper		MT 5	MT 5	MT 5	MT5	MT5
Quill stroke	mm	200	200	200	200	200
GENERAL						
Width of bed	mm	433	433	433	433	433
Total length of machine						
1.000 mm b.c.	mm	3.000	3.000	3.000	3000	3000
2.000 mm b.c.	mm	4.000	4.000	4.000	4000	4000
3.000 mm b.c.	mm	5.000	5.000	5.000	5000	5000
4.000 mm b.c.	mm	6.000	6.000	6.000	6000	6000
Width of machine*	mm	2.500	2.500	2.500	2500	2500
Height of machine	mm	2.100	2.100	2.100	2100	2100
Weight of machine		2.552	2.552	2.002	2050	2000
1.000 mm b.c.	Kg	3.750	3.750	3.800	3850	3900
2.000 mm b.c.	Kg	4.550	4.550	4.600	4650	4700
3.000 mm b.c.	Kg	5.350	5.350	5.400	5450	5500
4.000 mm b.c.	Kg	6.100	6.150	6.200	6250	6300

^{*)} for transport width of the lathe suitable for standard truck and container Subject to alteration without prior notice.

SHORT HISTORY OF FAT-HACO

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!

Excellently equipped machine shop, assembly facility, research office and our own foundry allow us to manufacture most components by ourselves complete from casting to 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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TUR 560/630/710 MN



POWER...PRECISION...PERFORMANCEI

HAT TUR MN



for impressive performances





TUR 560/630/710 MN SERIES LATHES.

Exceptional stability with high precision and unrivalled quality, FAT lathes will provide many years of reliable service for your business. The best combination of price and high efficiency - your most cost effective solution. We are confident there is no better choice for your work shop on the market today!

Lathe:

TUR 560/630/710MN is a high precision, high quality European product manufactured 100% in Poland. The purchased parts used in all our products only come from the 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 capacity of your work shop from the first day of operation! A large range of easy to install options will fulfil any special requirements.

HAR TUR MN



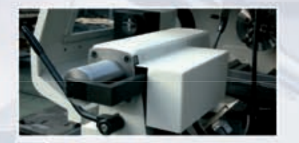
Wide range of self centering hydraulic steady rests

Boring bar attachment

mounted on T-slots

Hydraulic chuck

Actuating cylinder for hydraulic chuck



Hydraulic tailstock as an option. Quill diameter 100mm and specially extended neck. Thanks to this solution there is easy access for machining close to the tailstock's centre and high rigidity of total construction.



The heavy duty headstock is actually

located on the two V's of the induction hardened and ground bed surface, hand scraped to ensure correct alignment and the best possible fit. Made of a one piece housing on the TUR560MN and TUR630MN is equipped with strong, high precision spindle bearings guaranteeing excellent stability and accuracy when machining. A 140mm diameter spindle bore and double spindle nose is standard on the models.



- Siemens CNC System: Sinumerik 840D SL with Shop Turn Conversational Programming System
- Siemens Service Contract RSV 1 year
- Quick change toolpost type Multifix Size C (without tool holders and sleeves)
- Work light
- Complete coolant system
- Double door
- Manual tailstock
- Hydraulic aggregate
- Rotating operator panel
- Tow-along tailstock system quick coupling between tailstock and cross slide
- Electrical emergency contact between tailstock and cross slide
- Double t-slot on the rear of the cross slide
- Automatic lubrication system for headstock, carriage and cross slide
- "A" version is equipped with a large 140 mm spindle bore and double spindle nose at the front at the rear of headstock (Camlock D1-11)
- Gear change:
 - TUR 560/630/710 MN: manual
 - TUR 630A/710A MN: automatic programmable
- USB Port
- Absolute Encoders

OPTIONAL EQUIPMENT:

- Manual and hydraulic steady rests
- Follow rests
- Various types of chucks:
 - manual self centering, independent or combined
 - hydraulic
 - pneumatic
 - closed or with through-hole
- T-slots face plates
- 8-position vertical type tool turret
- 4-position horizontal type turret
- Parat toolpost
- Hydraulic tailstock
- Automatic gear change
- Chip conveyor
- Spindle positioning with driven tooling
- Boring bar attachments
- Transformer to other voltages than 3 phase 400 V
- Linear scale measuring system for X-axis and Z-axis
- Non standard length between centers
- Non standard swing over bed & carriage



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





Special 3-V design of machine bed with its

deep induction hardened and ground

quide ways provides exceptional rigidity

and stability on all lathes. All bed lengths

are made as one mono-block casting.

HE TUR MN

- easy programming using graphics and without need for knowledge of DIN/ISO
- extremely short programming time
- no programming mistakes thanks to dynamic online graphics simply management of tools
- wide range of standard machining and measuring cycles



MANY SOLUTIONS OF TOOL MANAGEMENT:



Combination of 2 Sauter



Sauter vertical turret

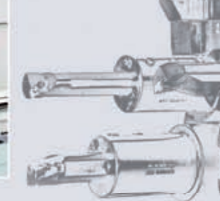


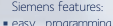
full contouring C-axis driven directly by separate servo motor

tools with options for C-axis spindle positioning: indexing 2,5 degrees driven by main motor in combination with hydraubrake and spindle









- clear display of all technical in machining sequence





neumatic chuck





