

CNC TURN-MILL CENTERS FCT 700, FTM 700, FTM 1000

POWER...PRECISION...PERFORMANCE!



for impressive performances



FCT 700

FCT 700 lathe is a perfect slant-bed lathe for fast, precise and heavy-duty turning and milling of large workpieces. FCT 700 provides a significant increase in productivity. The 70° inclined bed ensures optimal chip removal, easy setting and inspection of the tools and ergonomic access to the workpiece for the operator.

FTM 700 / 1000

FTM 700/1000 slant bed CNC lathe has a heavy duty 60° inclined bed with 70° column. Thanks to this exceptional solution the carriage does not reduce the turning diameter on total length. Swing over bed (real turning diameter) is 700/1000mm. Distance between centers: from 1.500mm up to 12.500mm.

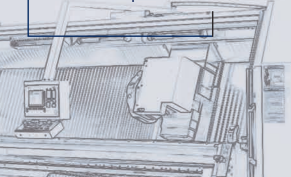




Hydraulic tailstock with automatic clamping to bed. Can be equipped with separate NC-drive



Standard 12 position tool turret

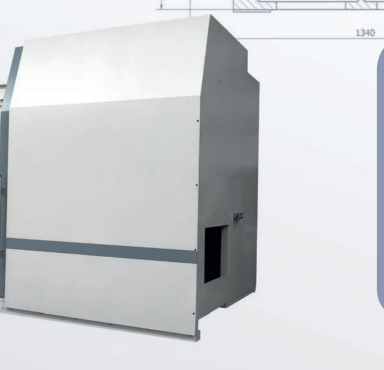


MACHINE STANDARD EQUIPMENT

- CNC Siemens 840D SL
- 12-position tool turret Sauter
- Complete coolant system
- Hydraulic tailstock quill with built-in bearing system
- Hydraulic aggregate
- Programmable positioning of tailstock with come-along system; hydraulic clamping to bed
- Chip conveyor
- Linear scale (direct measuring system) on the X-axis for higher repeatability and position accuracy
- Complete working area enclosure

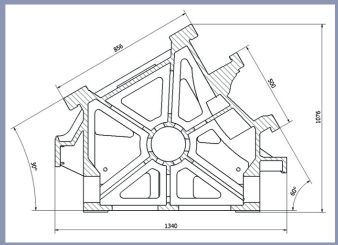






Heavily ribbed 60° inclined slant bed. **Monoblock one-piece bed** available up to 10.500 mm turning length





MACHINE OPITIONAL EQUIPMENT

MANY DIFFERENT TOOLING SYSTEMS



Tool turret for driven tools



Turret with star type tooldisc Sauter or Baruffaldi



Special disc with V-seats for boring bars



B-axis milling-turning head

Tool magazine disc or chain type

Automatic measuring arm is hidden in the spindle box area behind automatic door. It comes into working area from the top of spindle for measuring operations. With this system it is possible to measure the tools when the work piece is installed on the machine.







Tool turret for driven tools with integrated Y-axis





Special boring bar attachment for deep boring operation. The unit is designed for boring bar 120 mm in diameter. The boring bar is mounted on swivel holder that lets the bar be put on parking position without disassembling.



Boring bar holder for milling head with parking position on tailstock

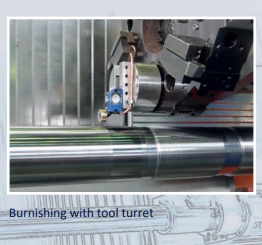




Manual tool measuring arm



Combined tool setting system: noncontact measurement of rotating tools with laser and touch probe for static tools





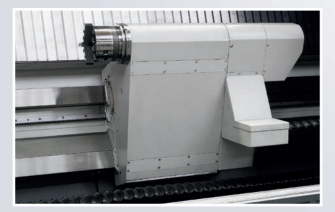
Touch probe for workpiece measuring



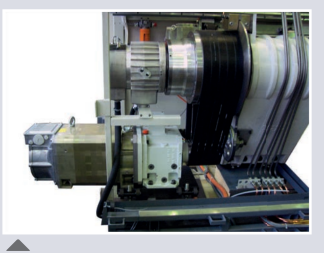


Coolant stations with high pressure pumps and filtration





Motorized sub-spindle



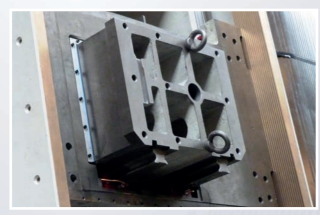
To achieve a higher torque at lower speeds for heavy machining of big workpieces, the machine is equipped with an automatic 2-step gearbox (option FCT 700).



Additional heavy-duty gearbox for Oil mist extraction increasing torque of spindle



Hydraulic chuck



Y-axis integrated with column



Hydraulic self-centering steady rest. Can be equipped with separate NC-drive.

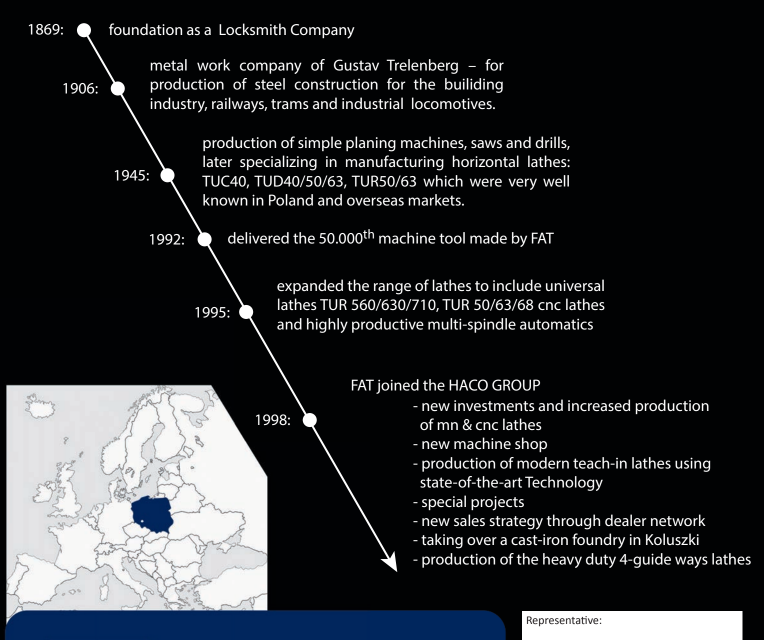
TECHNICAL PARAMETERS

		FCT 700	FTM 700	FTM 1000
CAPACITY				
Distance between centers	mm	1.100 – 1.600 – 2.100 – 3.100 – 4.100	2.100 - 3.100 12.100	1.500 - 2.500 12.500
wing over bed	mm	700	700	1.000
wing over saddle	mm	490	700	1.000
lax turning diameter	mm	700	700	1.000
Nax weight between centers (without steadies)	kg	2.500	6.500	7.500
1ax weight in chuck only	kg	800	2.500	2.500
IEADSTOCK				
lumber of spindle ranges		2 step	automatic gearbox (option for F	CT 700)
1ain drive motor power (S6)	kW	33	33	56
lax. turning torque option with additional gear box)	Nm	750 (3.000)	3.700 (6.700)	4.000 (7.300)
TANDARD SPINDLE				
pindle bore	mm	105	140	
op spindle speed	rpm	2.200	1.800	
pindle nose (DIN 55026 / ISO702/I)		A2-8	A2-15	
PECIAL SPINDLE				
pindle bore	mm	140/220	220/320/	/360/450
ADDLE				
ross slide travel X-axis	mm	460	660/990	
axis travel	mm	±55	±100	±200
apid travel Z-axis	m/min	20	22	
apid travel X-axis	m/min	20	16	
apid travel Y-axis	m/min	10	10	
OOL TURRET				
2-position tool turret for static tooling	DIN69880	VDI 50	VDI 50	VDI 60
apacities of optional tool drive nax speed/power/torque)	rpm/kW/Nm	2.500 / 11,3 / 65	2.250/12,5/100	
AILSTOCK				
uill diameter (built-in bearings for dead centre)	mm	120	160	200
Quill taper		MT 5	MT 6	MT 6
Quill stroke	mm	100	150	300
ENERAL				
otal length of machine				
TC, FTM 700x2100 / FTM1000x2500	mm	6.000	8.300	8.850
TC, FTM 700x3100 / FTM1000x3500	mm	7.400	9.300	9.850
TC, FTM 700x7100 / FTM1000x7500	mm	-	13.300	13.850
leight of machine (approx.)				
TC, FTM 700x2100 / FTM1000x2500	kg	12.600	21.500	28.500
TC, FTM 700x3100 / FTM1000x3500	kg	14.100	24.500	31.500
TC, FTM 700x7100 / FTM1000x7500	kg	-	36.500	43.500
Vidth of machine	mm	2.360	3.000	3.000

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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