

LATHE PRODUCTION EXPERT



METAL CUTTING MACHINES





CONTENTS

Company's history	6
Sasta today	8
Research and development department	10
Foundry	12
Machining workshop	14
Assembling	16
Lathes for moderate cutting duty	20
Pipe-threading (oil country) lathes	38
Heavy duty lathes with straight-through carriages	44
Conventional milling and lathe machines	50
Vertical lathes	52
Casting and machining for customers	58
Renishaw measuring systems	60
Workpieces measuring systems for CNC lathe machines	61
Machine service maintenance and the customer's personnel training	62





Sasta is one of the largest operating machine tool factories on the territory of Russia. The main activity of modern Sasta is a full cycle production of metal cutting machines: from designing and casting to final assembly.



We have our own design bureau, which has been developing and implementing new machine models for more than 45 years. The foundry with testing laboratory provides production of the main machine units and body parts. The blanking shop is equipped with the most advanced facilities. The factory machinery comprises more than 200 units, including unique equipment.

Today machine tool factory Sasta produces 6 main groups of metal cutting equipment: horizontal lathes, slant bed lathes, lathes with straight-through carriages, turning and milling machining centers, pipe-threading (oil country) lathes, vertical lathes.

We are also gradually performing modernization and technical re-equipment of our own production site, because manufacturing of modern,

accurate and reliable machines is possible only when each of its components is made strictly according to quality control requirements and advanced technology.

Sasta merged with Baltiyskaya Promishlennaya Kompaniya (BPK), JSC. Sasta brand machines work in all regions of Russia from Kaliningrad on West to Sakhalin on East, in CIS countries and all over the world: in North and South America, Europe, Asia, Africa and Australia.

Today our metal cutting equipment successfully workes at Heavy Engineering, PowerGen, Aerospace, Defense, Shipbuilding and Transport industries.



COMPANY'S HISTORY

1971	Factory construction start
19/1	FACTORY CONSTRUCTION STATE

1974 Factory first facility run.

1975 First machines release.

1976 Commissioning of the first automatic line. Production of the first machines with cycle and CNC system.

1979 Pipe-threading machines plant was put into operation. Start of the pipe threading machines production. Development of the first model designed for oil and gas industry.

1981 Production of 588 metal cutting machines and 4 automatic lines.

2003 Production of the first turning machining center. Commissioning of the foundry equipped with the most advanced machinery.



system "for all users".



SASTA TODAY

Machine tool factory Sasta is a Russian enterprise with half-century of existence, which preserved and inherited the best traditions of the Soviet machine building industry. Machines produced by Sasta have proved themselves as quality and reliable equipment known throughout the world. Equipment made by Sasta is supplied to machine building enterprises in Russia and is exported as well.

Sasta is one of few enterprises who managed to keep production culture, technical potential, engineering and working staff through the tough times.

The main activity of modern Sasta is a full cycle of metal cutting machines production: from designing and casting to final assembly.



The Factory has all technological areas necessary for full cycle production.

The factory production facilities are more than $75,000 \, \text{m}^2$.

The enterprise technical capabilities allow to produce machines of any complexity:

- horizontal lathes;
- · flat bed lathes;
- · turning and milling machining centers;
- · lathes;
- vertical lathes;
- slant bed machines;
- pipe-threading machines.

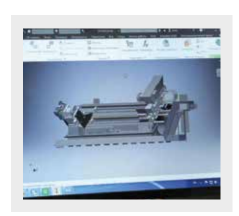
Accuracy and reliability of Sasta products are ensured by a closed production cycle: the most important machine components are produced and processed directly at the factory.







RESEARCH AND DEVELOPMENT DEPARTMENT



The research and development department has been operating on the basis of the machine tool factory Sasta for more than 40 years. Meanwhile a product line of reliable and high-quality metal cutting equipment was developed and successfully introduced within the walls of multiple domestic and foreign factories. Products of the factory are being used at enterprises belonging to defense industry, machine building complex, oil and gas industry and are being exported to 39 countries.

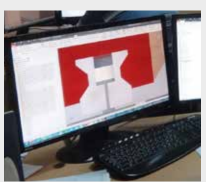


All machines of Sasta model range are developed by own R&D department.

The R&D department performs a full cycle of design activities:

- · development of technical specifications;
- development of mechanical components: beds, headstocks, carriage groups, etc.;
- development of hydraulic and pneumatic control systems;
- development of cover and safety protection;
- development of electrical equipment for machine tools.

The machines are elaborated involving modern design solutions and by means of advanced technologies well known in the world machinery engineering.







FOUNDRY

One of the most important advantages of Sasta is its own foundry, possessing technological flexibility, as well as the ability to manufacture cast iron in single or batch production.

The foundry was opened in 2003. The design capacity is 250 tons of cast iron per month.

The sites of the foundry are equipped with modern melting equipment:

- induction melting units INDUCTOTHERM;
- IMF forming equipment, using the third generation high-speed mixers and mechanical regeneration of the molding mixture;
- · automated line of moldless molding.

The implemented technology based on cold-hardening mixtures allows obtaining molds of high dimensional accuracy, which makes it possible to produce any castings with minimal allowances for machining.

Finished casting has a high surface quality without metallized and chemical fumes.

Thermal section:

Thermal section is equipped with new electric furnace with rolling out heater.

- Working chamber dimensions: 9000x2500x2000 mm;
- Maximum heating temperature: 1250 ° C
- · Maximum cage weight: 18000 kg



Industrial laboratory

The laboratory includes the following units:

- · spectral laboratory;
- · mechanical laboratory;
- · metallographic laboratory;
- · mixture laboratory;
- · chemical laboratory.

The sites are fitted with special equipment which allows carrying out all necessary types of control: from the analysis of incoming materials to the control of melt chemical composition and microstructure of castings.

Qualified personnel performs control of castings at different production stages, including test works and metrological supervision.







MACHINING WORKSHOP



The machine tool factory Sasta performs machining of its own casting – complex body parts for the metal cutting equipment production.

The factory stock comprises more than 200 machines, including the following unique equipment:

- automatic line Toyoda, consisting of two Toyoda FA800S machining centers, with the possibility of continuous uninterrupted operation for 72 hours without operator's involvement. The line includes workpiece feeding system consisting of 50 interchangeable pallets and automatic tool changing system for 330 tools;
- 5-axes portal machining center Micromat, designed to handle large parts with a high precision. Precision accuracy is provided by the temperature control system at the main machine components;



- cylindrical grinding machine Studer for spindle units final machining;
- · horizontal milling centers with CNC;
- · double-column machining centers;
- surface-grinding machining centers;
- · planing machines;
- · internal grinding equipment;
- gear milling machines and gear grinding machines;
- · turning machining centers;
- · milling machining centers;
- · waterjet and laser machines;
- rolling-and-bending equipment including 4-roll hydraulic bending machine;
- own-produced equipment: turning and turning-milling centers Sasta.

Currently the plant is conducting technical production re-equipment:

the production capacity is expanded due to the introduction of modern hightech equipment, measuring and control devices, which, in its turn, ensures an uninterrupted production cycle and efficiency growth.





ASSEMBLING



Assembling areas:

- · component assembly;
- · electric wiring assembling;
- general machines assembling area;
- coating area;
- · testing and after-sales training;
- · packing.

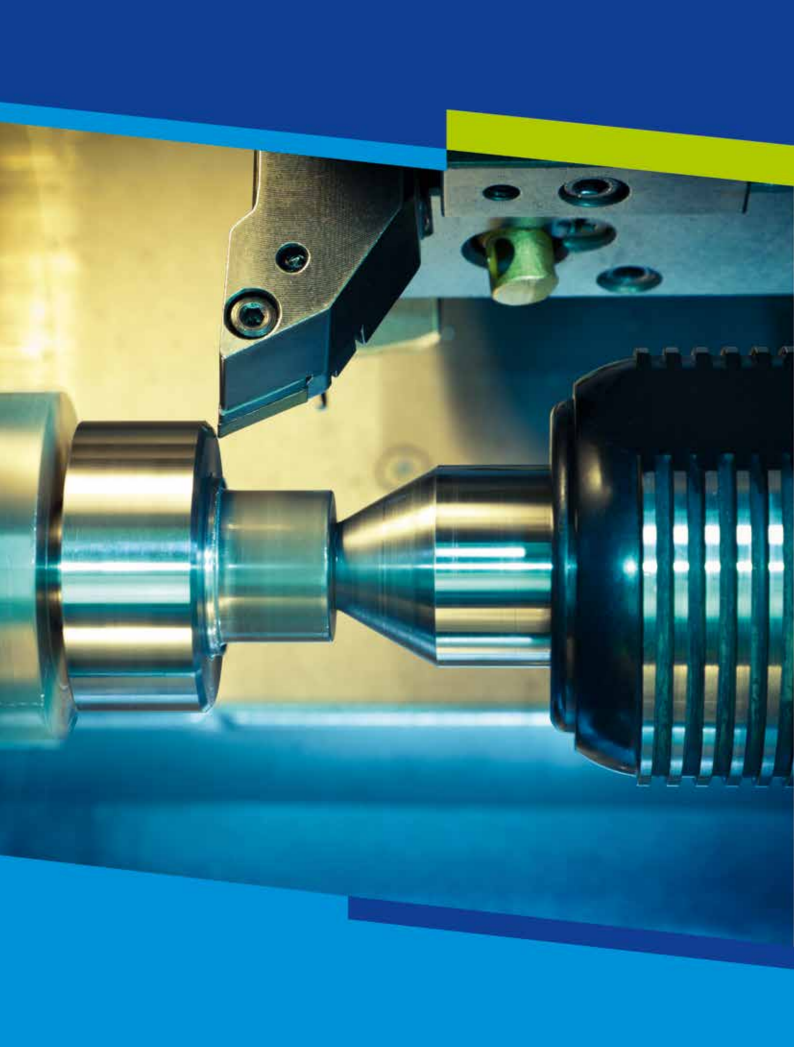
Within the assembly cycle Sasta specialists perform function testing of each machine during 96 hours.

The factory facilities allow assembling of any equipment including heavy-duty and large-sized machines.











MACHINES MODEL RANGE

- LATHES FOR MODERATE CUTTING DUTY
- LATHES FOR HEAVY CUTTING DUTY
- PIPE THREADING (OIL COUNTRY) LATHES
- HEAVY DUTY LATHES WITH STRAIGHT-THROUGH CARRIAGES
- CONVENTIONAL MILLING AND LATHE MACHINES
- VERTICAL LATHES

FLEX lathes with a cycle CNC system "for all users"

CA500 FLEX



- The machine is balanced by characteristics with a very strong construction.
- Rigid construction: rigid solid-cast bed, wide v-guides, five precision radial-axial bearings in the spindle unit, feeds servo-drives and ball screws instead of mechanical kinematic relations, all this ensures accuracy and reliability of the machine.
- The ability to upgrade a cycle control system to a full Fanuc CNC system without additional installation work, only by entering a service code.
- · Handles for work as the universal machine.

Technical specification	CA500	
CUTTING AREA		
Max. diameter of the workpiece to be installed over bed, mm	500	
Max diameter of the workpiece to be processed , mm over bed	350 (500)	
Max diameter of the workpiece to be processed , mm over carriage	250	
Length of the workpiece installed in the centers, mm	1000	
Length of the workpiece processed in the centers, mm	880	
Max. weight of the workpiece installed, kg in chuck	300	
Max. weight of the workpiece installed, kg in centers	2000	
SPINDLE		
Spindle speed, rpm	20 - 3500	
Speed adjustment	Stepless at 2 ranges	
Main motor power,kW	15/18,5	
Max. torque, Nm	797/997	
Chuck diameter, mm	250 (315, 400)	
Spindle nose according to DIN55026	A6	
Spindle bore, mm	55	
RAPID FEED		
X rapid feed, mm/min	5000	
Z rapid feed, mm/min	1-4000	
FEED		
X cutting feed range, mm/min	1-2000	
Z cutting feed range, mm/min	1-4000	
Cut thread stroke limit, rpm	0.5-150	
Feed speed adjustment	Stepless	
TOOLHOLDER		
Number of tools	4 (8)	
Tool section, mm	25x25	
Tool change	Manual (automatic)	
TAILSTOCK		
Quill travel, mm	200	
Quill diameter, mm	100	
Quill taper	MT5	
DIMENSIONS AND WEIGHT		
Length, mm	3290	
Width, mm	1845	
Height, mm	1915	
Weight, kg	2200	

- Fanuc cycle CNC control system
- Handles for work as the universal machine
- Control panel with touchscreen
- 3-jaws manual self centering chuck
- 4-position toolholder of exact positioning (with hirth coupling), 25x25 mm
- Chuck guard with lock
- Toolholder protective cover with watch window
- 8-position turret VDI40
- Work light
- Tailstock on inflatable bag with dead center and live centers
- Coolant system
- Chip tray
- Toolkit for machine installation

- Upgrade the machine to a complete Fanuc 0i-TF CNC system
- Movable machine cover
- Semi-cover and full cover machine protection
- Turret with vertical rotation axis, 4-position
- VDI40 8-position turret
- Hydro and pneumatic 3-jaw chucks
- Hydraulic drive of tailstock quill (instead of manual)
- Hydraulic station (for quill hydraulic drive, hydraulic chucks)
- Follow and steady rests
- Chip conveyor with built-in tank and coolant pump (instead of coolant tank)
- Coolant gun
- Electric cabinet conditioner

Lathes with cycle CNC control system

CA500F2, CA600F2, CA700F2, CA800F2



- Advanced cycle CNC control system Fanuc, provides CNC functions efficiency, facilitates operator`s servicing, maintains manual contol by means of MPG and intermediate switch.
- Rigid contsruction: rigid solid-cast bed, wide v-guides, five precision radial-axial bearings in the spindle unit, feeds servo-drives and ball screws instead of mechanical kinematic relations, all this ensures accuracy and reliability of the machine.
- Turret (up to 8 tools) with vertical and horizontal rotation axis and with automatic tool change (option) instead of manual tool holder dramatically expands technological capacity of the machine.
- High-quality units and components: planetary gearbox Baruffaldi, Italy; ballscrew KSK, Czech Republic; turret Baruffaldi, Italy; bearings NSK, Japan; chuck ROHM, Germany/ Bison, Poland.

Technical specification	CA500F2	CA600F2	CA700F2	CA800F2	
CUTTING AREA					
Max. diameter of the workpiece to be processed over bed, mm	500	560	700	800	
Max. diameter of the workpiece to be processed over carriage, mm	290	360	430	540	
Distance between centers	800/1300/	1800/2800	850/1430/1850/2850/3850		
Max. weight of the workpiece	15	1500		3500	
SPINDLE					
Spindle speed, rpm	3500	2800	1	600	
Speed adjustment		Stepless at	t 2 ranges		
Main motor power, kW	15/	18.5	22	2/26	
Max. torque, Nm	704/880		1750,	/2187.5	
Chuck diameter, mm	250 (315, 400*)	315 (400, 500*)	(500, 630*)	400 (500, 630*	
Spindle nose according to DIN55026	A6	A11	A	A11	
Spindle bore, mm	55	102			
RAPID FEED					
X rapid feed, mm/min		400	00		
Z rapid feed, mm/min		6000			
FEED					
X cutting feed range, mm/min		1-2000			
Z cutting feed range, mm/min		1-40	100		
Cut thread stroke limit, rpm		0.5-1	150		
Feed speed adjustment		Stepl	ess		
TOOLHOLDER					
Number of tools		4 (8	3*)		
Tool section, mm	25x25	25x25 (32x32*)	32x32	(25x25*)	
Tool change		Manual (au	tomatic*)		
TAILSTOCK					
Quill travel, mm	2	200		240	
Quill diameter, mm	1	100		120	
Quill taper	M	MT5		MT6	
DIMENSIONS AND WEIGHT					
Length, mm	3297/3877	/4377/5377	3393/4393	3/5393/6393	
Width, mm		1616 2220		080 690	
Height, mm	2170	2170	1	906	
Weight, kg	2400/2800/ 3200/3700	2400/2800/ 3200/4000	4500/5000/ 5700/6300	4800/5300/ 6000/6600	

^{*} option

- Cycle CNC control system FanucControl panel with MPG portable touchscreen
- 3-jaws manual self centering chuck
- Semi-cover machine protection
- 4-position toolholder of exact positioning (with hirth coupling), 25x25 mm
- Chuck guard with locking
- Work light
- Tailstock on inflatable bag with dead center and live center
- Coolant system
- Chip tray
- Toolkit for machine installation

- Toolholder of exact positioning, 4-position, 32x32 mm
- Turret with vertical rotation axis, 4-position
- Turret with horizontal rotation axis, 8-position
- 3-jaws manual self centering chucks
- 4-jaws manual chucks with indepenent jaws
- Follow rest
- Steady rest
- Spindle plug
- Automatic lubrication
- Semi-cover and full cover machine protection
- Chip conveyor witn built-in tank and coolant pump (instead of coolant tank)
- Hydraulic drive of tailstock quill (instead of manual)
- Tipping chip tray (600 l)
- Coolant gun (or pneumatic gun)
- Electrtic cabinet
- Mechanized chucks with hydro (pneumo) drive

Lathes with cycle CNC control system

мод. CA750F2K, CA1000F2K



- Advanced cycle CNC control system Fanuc, provides CNC functions efficiency, facilitates operator`s servicing, maintains manual control by means of MPG and intermediate switch.
- Optimal design solution: rigid solid-cast bed, antibacklash linear slide roller bearing units, five precision angular contact bearings in the spindle unit, feed servo drives and ball screw instead of mechanical kinematic relations all this ensures accuracy and reliability of the machine.
- Turret (up to 8 tools) with vertical and horizontal rotation axis and with automatic tool change (option) instead of manual tool holder dramatically expands technological capacity of the machine.
- High-quality units and components: planetary gearbox Baruffaldi, Italy; ballscrew KSK, Czech Republic; turret Baruffaldi, Italy; bearings NSK, Japan; chuck ROHM, Germany/ Bison, Poland.

Technical specification	CA750F2K	CA1000F2K		
CUTTING AREA				
Max. diameter of the workpiece to be processed over bed, mm	800	990		
Max. diameter of the workpiece to be processed over carriage, mm	450	600		
Length of the workpiece processed, mm	855/1855/28	55/3855/4855		
Max. weight of the workpiece installed (in chuck/in centers), kg	400/	3000		
SPINDLE				
Speed range, rpm	5-2200 (5-2800*)		
Speed adjustment	Stepless a	at 2 ranges		
Main motor power/30 min, kW	32.	6/40		
Max. torque/30 min, Nm	1500/1875	1470/1842 (1166/1457*)		
Chuck dia, mm	400 (50	00, 630)		
Spindle nose	A11 accordin	g to DIN55026		
Spindle bore, mm	166 (166 (102*)		
FEED				
Cutting feed range, mm/min	1-4	000		
Cut thread range, rpm	0.5	0.5-150		
X/Z rapid feed, mm/min	60	000		
TOOLHOLDER				
Number of tools	4 (*	12*)		
Tool section, mm	32x32 (40x32,	32x32 (40x32, 32x32, 32x25*)		
Tool change	Manual (a	utomatic*)		
TAILSTOCK				
Quill travel, mm	2	40		
Quill dia, mm	1:	120		
Quill taper	M	MT6		
DIMENSIONS AND WEIGHT				
Length, mm	4565/5565/65	665/7565/8565		
Width, mm without panel swivel with panel swivel	2075 2555	2100 2600		
Height, mm	21	20		
Weight, kg	6150/7150/8150/9150/10150	6000/7000/8000/9000/10000		

^{*} option

- Cycle CNC control system Fanuc
- Control panel with touchscreen
- MPG portable
- 3-jaws manual self centering chuck Ø400 mm
- 4-position toolholder of exact positioning (with hirth coupling 32x32)
- Tailstock with dead center and live center
- Semi-cover machine protection
- Work light
- Coolant system
- Chip tray
- Toolkit for machine installation

- 4-position toolholder "Hirth" (40x32)
- 4-position turret with vertical rotation axis
- 8-position turret with horizontal rotation axis3-jaws manual self centering chucks
- 4-jaws manual chucks with jaws independent travel
- Hydro- and pneumatic 3-jaws chucks
- Hydraulic drive of tailstock quill (instead of manual)
- Hydraulic station (for quill hydraulic drive, hydraulic chucks)
- Follow and steady rests
- Portable rest
- Chip conveyor with built-in tank and coolant pump (instead of coolant tank)
- Tipping chip tray (600 l)
- Coolant gun (or pneumatic gun)
- Electric cabinet conditioner
- Full cover (instead of semi-cover) protection

CNC lathes (F3) and CNC lathes with milling function (F4)

CA500F3/F4, CA600F3/F4, CA700F3/F4, CA800F3/F4



- Rigid solid-cast bed artificially aged for stress relieving provides long-term stability of the machine accuracy.
- Wide v-guides hardened at depth 1.5-2 mm to 52 HRC and grinded ensure long life.
- Surfaces of moving units (carriage, tailstock) are scrapped and covered by special antifriction coating to provide movement with min. runout and friction-free.
- 3 axis 2 ranges headstock with stepless adjustment provides high torque (up to 2200 Nm) with increased accuracy.
- · Linear scales at all the axes (option).
- High-quality units and components: planetary gearbox Baruffaldi, Italy; ballscrew KSK, Czech Republic; turret Baruffaldi, Italy; bearings NSK, Japan; chuck ROHM, Germany/ Bison, Poland.

Technical specification	CA500F3/F4	CA600F3/F4	CA700F3/F4	CA800F3/F4	
CUTTING AREA					
Max. dia of the workpiece to be installed over bed, mm	500	560	700	800	
Max. dia of the workpiece to be processed over carriage, mm	290	320	430	540	
Distance between the centers, mm	1000/1500	/2000/3000	1000/2000	/3000/4000	
Max. weight of the workpiece	15	00	35	3500	
SPINDLE					
Max. speed,	3500	2800	16	000	
Speed adjustment		Stepless at t	wo ranges		
Main motor power, kW	15/18.5 12/15 (S	(Fanuc) Siemens)		22/26 (Fanuc) 17/20.4 (Siemens)	
Max. torque, Nm	688/848 (Fanuc) 820/1025 (Siemens)	783/978 (Fanuc) 943/1178 (Siemens)		7,5 (Fanuc) 5 (Siemens)	
Chuck dia, mm	250 (315, 400*)	315 (400, 500*)	400 (50	0, 630*)	
Spindle nose according to DIN55026	A6	A11	A	11	
Spindle bore, mm	55	102	1	40	
RAPID FEED					
Carriage cross travel, mm	265 430			30	
X axis rapid feed, mm/min	5000				
Z axis rapid feed, mm/min	10000 (6000 for distance between centers 3000 mm)				
FEED					
X axis cutting feed range, mm/min	1-4000				
Z axis cutting feed range, mm/min		1-400	00		
Cut thread range, mm/rev.	0.1-	160	0.1	-320	
Feed speed adjustment		Steple	ess		
TOOLHOLDER					
Number of tools		8 (43	*)		
Tool section, mm	25x25	25x25 (32x32*)	25x25 (32x32*)	
Tool change		Autom	atic		
TAILSTOCK					
Quill travel, mm	18	30	240		
Quill diameter, mm	8	0	120		
Quill taper	MT5 MT6		T6		
DIMENSIONS AND WEIGHT					
Length, mm	3297/3877	/4377/5377	3393/4393/5393/6393		
Width, mm without panel swivel with panel swivel	1616 2220			180 190	
Height, mm	21	70	19	106	
Weight, kg	2400/2800/	2800/3200/	4500/5000/	4800/5300/	

^{*} option

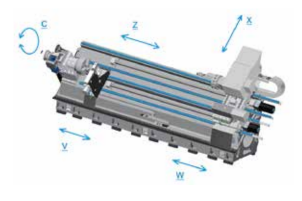
- CNC Fanuc 0i-TF
- 3-jaws manual self centering chuck
- 8-position turret with horizontal rotation axis, type VDI40
- Tailstock with dead center and live center
- Semi-cover machine protection
- Work light
- Coolant system
- Chip tray
- Toolkit for machine installation

- CNC Siemens 828D
- 4-position turret with vertical rotation axis
- 3-jaws manual self centering chucks
- 4-jaws manual chucks with jaws independent travel
- Hydro- and pneumatic 3-jaws chucks
- Hydraulic drive of tailstock quill (instead of manual)
- Hydraulic station (for quill hydraulic drive, hydraulic chucks)
- Follow and steady rests
- Portable rest
- Chip conveyor with built-in tank and coolant pump (instead of coolant tank)
- Tipping chip tray (600 l)
- Coolant gun (or pneumatic gun)
- Electric cabinet conditioner
- Full cover (instead of semi-cover) protection

Turning machining centers, CNC (F3), with milling function (F4)

HT500F3/F4





- 45° slant solid cast bed of grey cast with high damping features.
- Antibacklash linear slide roller bearing units and increased (50 mm) diameter of ball screw with accuracy grade C3 provide high static and dynamic rigidity during longterm operation.
- Increased spindle unit with five precision angular bearings provide machine accuracy and reliability.
- · Powerful subspindle (option) dramatically expands machine capacity.
- Spindle speed adjustment range (from 0 to 5000 rpm) makes it possible to perform machining of workpieces made of ferrous and nonferrous materials and alloy steel.
- 12-position turret VDI50 with driven tool and Y axis (option) makes it possible to process complicated workpieces.
- Programmable tailstock with quill hydraulic drive.
- \bullet Machining length up to 3000 mm, weight of the workpiece machined in the centers 2200 kg.

Technical specification	HT500F3/F4	
CUTTING AREA		
Max. dia of the workpiece to be installed over bed, mm	700	
Max. dia of the workpiece to be processed over bed, mm	600	
Max. dia of the workpiece to be processed over carriage, mm	600	
Length of the workpiece to be processed, mm	1000/2000/3000	
Max. weight of the workpiece installed in the chuck, kg	800	
Max. weight of the workpiece installed in the centers, kg	1800	
Max. weight of the workpiece installed in the centers and rest, kg	2200	
SPINDLE		
Max. spindle speed, rpm	3000 (2200, 5000)*	
Main motor power, kW	22/26	
Max. torque, Nm	633/800	
Spindle speed adjustment	Stepless at 2 ranges	
Spindle taper according to DIN55026	A11 (A6)*	
Chuck diameter, mm	315 (250, 400)*	
Spindle bore, mm	102 (55, 166)*	
Bar bore diameter, mm	90 (42)*	
SUBSPINDLE PARAMETERS (OPTION)		
Subspindle bore, mm	55	
Bar bore dia, mm	42	
Max. speed, rpm	5000	
Spindle taper according to DIN55026	B-6/A-6	
Motor power/30 min, kW	22/26	
Max. torque (S1)/30 min	633/800	
TRAVEL		
X axis travel, mm	305	
Z axis travel, mm	1000/2000/3000	
W axis travel (tailstock), mm	800/1800/2800	
V axis travel (rest), mm	600/1600/2600	
Y axis travel (option), mm	±55	
FEED		
X/Z cutting feed, mm/min	1-10000	
X/Z rapid feed, mm/min	24000	
TURRET	24000	
Number of tools (including driven)	12 (12)	
Tool type	VDI50	
Drive power, kW	5.5	
Max. torque, Nm	35	
Tool speed, rpm	4000	
TAILSTOCK	4000	
Type of tailstock movement	Programmable	
Tailstock construction type	With quill hydraulic drive	
Quill taper	With quili hydraulic drive	
	IVI I O	
DIMENSIONS AND WEIGHT Macking width (with page) guilted, mm	2425/2020	
Machine width/with panel swivel, mm	2625/3030	
Height, mm	2300	
Length, mm	3925/4925/5925	
Weight, kg	8000/10000/12000	

^{*} option

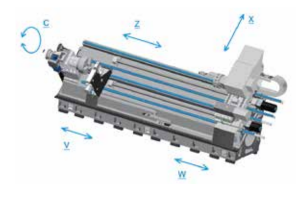
- CNC Fanuc 0i-TF
- MPG portable
- Headstock with spindle bore Ø102 mm
- 3-jaws self centering hydraulic chuck
- 12-position turret with driven tool, VDI50
 Tailstock with quill hydraulic drive with built-in spindle including center
- Hydraulic station
- Automatic lubrication system
- Foot pedal for chuck and tailstock control
- Coolant system with tank
- Full cover protection
- Work light
- Spare parts
- Toolkit for installation

- CNC Siemens 828D
- Machine with Y axis
- Spindle C axis
- Subspindle, 15/18 kW, 4500 rpm
- Spindle bore up to Ø55 mm, up to Ø166 mm
- 3-jaws self centering hydraulic chuck
- Self centering rests with hydraulic drive
- Manual portable/automatic sensor for tool control
- Chip conveyor with built-in tank and coolant pump (instead of coolant tank)
- Tipping chip tray (600 I)
- Coolant gun (or pneumatic gun)
- Electric cabinet conditioner
- Bar feeder

Turning machining centers, CNC (F3), with milling function (F4)

HT700F3/F4





- Solid cast iron cast iron bed with high damping characteristics.
- Wide (710 mm) prismatic sliding guides and an increased (50 mm) diameter of ball screws with accuracy class C3 guarantee static and dynamic rigidity over a long service life.
- Reinforced spindle unit with five precision angular contact bearings ensures accuracy and reliability of the machine.
- Spindle speed adjustment (from 0 to 5000 rpm) allows to perfor, machining from both ferrous and non-ferrous metals and from alloyed steels.
- The machine could be equipped with subspindleinstead of tailstock.
- The 12-position turret VDI60/BMT85 with the living tool and the Y axis (option) allows the processing of parts of a complex profile.
- · Programmable tailstock with hydraulic quill.
- High (2160 Nm) torque ensures stability under heavy cutting conditions.
- The surfaces of movable units (carriage, tailstock) are scraped and covered with a special anti-friction coating to move with minimal wear and no friction.
- \bullet Machining length up to 3800 mm, the weight of the workpiece in the centers 3000 kg.

Technical specification	HT700F3/F4	
CUTTING AREA		
Max. diameter of the workpiece to be installed over bed, mm	900	
Max. diameter of the workpiece to be processed over bed, mm	700	
Max. diameter of the workpiece to be processed over carriage, mm	700	
Workpice length, mm	1300/1800/2800/3800	
Max. weight of the workpiece to be installed in chuck, kg	1000	
Max. weight of the workpiece to be installed in centers, kg	2000	
Max. weight of the workpiece to be installed in centers and in rest, kg	3000	
SPINDLE		
Max. spindle speed, rpm	3000 (5000)*	
Main motor power, kW	30/37	
Max. torque, Nm	1747/2160	
Speed adjustment	Stepless at 2 ranges	
Spindle nose according to DIN55026	A2-11	
Chuck diameter, mm	450 (500, 600)*	
Diameter of spindle bore, mm	155	
Bar bore diameter, mm	117	
TRAVEL		
X axis travel, mm	385	
Z axis travel, mm	1500/2000/3000/4000	
W axis travel (tailstock), mm	1300/1800/2000/3800	
Y axis travel (option), mm	±55	
FEED		
X/Z cutting feed, mm/min	1-10000	
X/Z rapid feed, mm/min	20000	
TURRET		
Number of tools (incl. driven tool)	12 (12)	
Toolholder type	VDI60/BMT85	
Drive power, kW	3.7	
Max. torque, Nm	35	
Tool speed, rpm	4000	
TAILSTOCK		
Type of the tailstock body movement along the guide ways	Programmable	
Tailstock construction	With hydraulic quill	
Quill taper	MT5	
DIMENSIONS AND WEIGHT		
Width, mm	2500	
Height, mm	2400	
• .	5600/6500/7200/8200	
Length, mm	J000/ 0J00/ / Z00/ 0Z00	

^{*} option

- Fanuc 0i-TF
- MPG portable
- Hydraulic 3-jaws self centering chuck
 12-position turret with driven tool, VDI60
- Tailstock with hydraulic quill, with a rotating spindle built into the quill, with center
- Hydraulic station
- Auto lubrication system for guideways
- Foot pedal to control the chuck and tailstock
- Coolant system with coolant tank
- Full cover protection
- Work light
- Spare parts kit
- Leveling pads

- Siemens 828D CNC system
- 12-position turret with driven tool, type BMT85
- Machine with Y axis
- Spindle "C" axis
- Hydraulic 3-jaws self centering chuck
- Self centering rests with hydraulic driver
- Manual removable/automatic tool control gauge
- Chip conveyor with in-built tank and coolant pump (instead of coolant tank)
- Tipping chip tray (600 l)
- Coolant gun (or pneumatic gun)
- Air conditionerBar feeder

Turning machining centers, CNC (F3), with milling function (F4)

CA750F3/F4K, CA1000F3/F4K



- · Solid cast iron cast iron bed with high damping characteristics.
- The backlash-free roller guides and the increased (50 mm) diameter of the ball screws with accuracy class C3 guarantee static and dynamic rigidity for a long service life.
- The spindle unit with five precision angular contact bearings ensures the accuracy and reliability of the machine.
- 12-position turret VDI50 with driven tool (optional).
- · Optical scales along all axes (optional).
- High (up to 2262 Nm) torque ensures stability in heavy cutting conditions.
- · Workpiece weight in centers up to 3000 kg.
- High-quality units and components: planetary gearbox Baruffaldi, Italy; ballscrew KSK, Czech Republic; turret Baruffaldi, Italy; bearings NSK, Japan; chuck ROHM, Germany/ Bison, Poland.

Technical specification	CA750F3/F4K	CA1000F3/F4K	
CUTTING AREA			
Max. diameter of the workpiece to be installed over bed, mm	850	990	
Max. diameter of the workpiece to be processed over carriage, mm	450	600	
Distande between centers, mm	1000/2000/300	0/4000/5000	
Max. weight of the workpiece, kg	300	0	
SPINDLE			
Speed range, rpm	5-2800 (5-	2200*)	
Speed adjustment	Stepless at	2 ranges	
Main motor power/30 min, kW	30/37.5 (30/37.5 (S		
Max. torque/30 min, Nm	1772/2215 (1394/ 1360/1700 (1070/1		
Chuck diameter, mm	400 (500, 630*)		
Spindle nose	A11 according to DIN55026		
Diameter of spindle bore, mm	166 (102*)		
FEED			
Cutting feed range, mm/min	1-40	00	
Cut thread stroke limit, mm/rev	0.2-150		
X and Z rapid feed, mm/min	10000		
TURRET			
Number of tools	12 (4	(*)	
Tool section, mm	32x25 (32x32, 40x40*)		
Number of driven tools	12*		
Driven tool power, kW	7.5*		
Driven tool speed, rpm	5000)*	
TAILSTOCK			
Quill travel, mm	240)	
Quill diameter, mm	120)	
Quill taper	MT	5	
DIMENSIONS AND WEIGHT			
Length, mm	4445/5445/6445/7445/8445		
Width (with/without control panel), mm	2150/2818		
Height, mm	2200		
Weight, kg	5800/6800/780	0/8800/9800	

^{*} option

- Fanuc 0i-TF CNC system
- MPG portable
- 3-jaws self centering manual chuck Ø400 mm
 12-position turret VDI50
- Tailstock with live and dead centers
- Semi-cover protection
- Work light
- Coolant system
- Chip tray
- Leveling pads

- Siemens 828D CNC system
- 12-position turret with driven tool, VDI50, Baruffaldi8-position turret VDI50, Baruffaldi or 4-position turret with vertical axis
- 3-jaws self centering manual chuck
- 4-jaws chucks with independent jaws movement, manual
- Pneumatic 3-jaws chucks
- Spindle "C" axisFollow and steady rests
- Remote rest
- Chip conveyor with in-built tank and coolant pump (instead of coolant tank)
- Tipping chip tray (600 l)Coolant gun (or pneumatic gun)
- Air conditioner
- Full cover (instead of semi-cover) protection

LATHES FOR HEAVY CUTTING DUTY

Lathes with cycle CNC control system

CA1100F2, CA1250F2, CA1400F2



- Cycle CNC control system Fanuc is the latest operational control system, which provides the functionality of the CNC system with ease of maintenance by the operator and maintaining the possibility of manual control through the handwheel and cross switch.
- High (up to 7625 Nm) torque on the spindle ensures performance on the most heavy cutting conditions.
- The maximum weight of the workpiece to be processed in centers up to 8 tons, length up to 12 m.
- Solid cast iron bed and wide prismatic and flat sliding guides ensure static and dynamic rigidity for a long service life.
- Special stand for boring bars Ø100 mm.
- High-quality units and components: planetary gearbox Baruffaldi, Italy; ballscrew KSK, Czech Republic; turret Baruffaldi, Italy; bearings NSK, Japan; chuck ROHM, Germany/ Bison, Poland.

echnical specification	CA1100F2	CA1250F2	CA1400F2	
CUTTING AREA				
Max. diameter of the workpiece to be installed and processed, mm ver bed ver carriage	1080 660	265 860	1450 1060	
vistance between centers, mm	1000/2	2000/3000/5000/7000/800	0/12000	
Max. weight of the installed workpiece, kg		8000		
PINDLE				
pindle speed, rpm		5750		
peed adjustment		Stepless at 2 ranges		
Main motor power, kW		30/37		
Max. torque, Nm		4980/6225		
huck diameter, mm		1000 (500, 630, 800*)		
pindle nose according to DIN55026		A15		
liameter of spindle bore, mm		180		
EED				
out thread stroke limit, mm/rev.		0.5-150		
//Z cutting feed range, mm/min	1-4000			
and Z rapid feed, mm/min	6000			
eed adjustment	Stepless			
OOLHOLDER				
lumber of tools	4 (12*)			
ool section, mm	50x40 (40x40, 32x25*)			
AILSTOCK				
uill travel, mm	275			
uill diameter, mm	180			
uill taper	MT6			
IMENSIONS AND WEIGHT				
ength, mm	5183/6183/7183//16183			
Vidth, mm vithout panel swivel vith panel swivel			2655 3317	
leight, mm	260	00	2600	
Veight, kg	10000/11000/12000	10000/11000/12000	10000/11000/12000	

^{*} option

- Cycle CNC control system Fanuc
- MPG portable
- 4-jaws chuck with independent jaws movement, Ø1000 mm
 4-position toolholder with "Hirth" coupling
- Tailstock with hydraulic quill, with a rotating spindle built into the quill, with center MT6
- Semi-cover protection
- Work light
- Coolant system
- Chip tray
- Leveling pads

- 4-position turret with vertical axis
- 8-position turret with horizontal axis
- 3-jaws self centering manual chuck
 4-jaws chucks with independent jaws movement, manual
- Pneumatic 3-jaws chuck
- Hydraulic quill of tailstock (instead of manual)
- Hydraulic station (for quill hydraulic driver, hydraulic chucks)
- Follow and steady rests
- Remote rest
- Chip conveyor with in-built tank and coolant pump (instead of coolant tank)
- Tipping chip tray (600 l)
- Coolant gun (or pneumatic gun)
- Air conditioner
- Full cover protection (instead of semi-cover) protection

LATHES FOR HEAVY CUTTING DUTY

Turning machining centers, CNC (F3), with milling function (F4)

CA1100F3/F4, CA1250F3/F4, CA1400F3/F4



- High (up to 6675 Nm) torque on the spindle allows machining on the most heavy cutting conditions.
- The maximum weight of the workpiece to be processed in centers up to 8 tons, length up to 12 m.
- Solid cast iron bed and wide prismatic and flat sliding guide ways ensure static and dynamic rigidity for a long service life.
- 12-position turret VDI50 with driven tool (optional) expands the technological capabilities of the machine.
- Special stand for boring bars 100 mm.
- High-quality units and components: planetary gearbox Baruffaldi, Italy; ballscrew KSK, Czech Republic; turret Baruffaldi, Italy; bearings NSK, Japan; chuck ROHM, Germany/ Bison, Poland.

Technical specification	CA1100F3/F4	CA1250F3/F4	CA1400F3/F4
CUTTING AREA			
Max. diameter of the workpiece to be installed and processed, mm	1000	4045	1450
over bed over carriage	1080 660	1265 860	1450 1060
Distance between centers, mm		2000/3000/5000/7000/800	
Max. weight of the installed workpiece (in chuck/in centers), kg		1000/8000	
SPINDLE			
Spindle speed, rpm		5750	
Speed adjustment		Stepless at 2 ranges	
Main motor power, kW		30/37.5 (Fanuc) 28/35 (Siemens)	
Max. torque, Nm	4980/6225 (Fanuc) 5340/6675 (Siemens)		
Chuck diameter, mm		1000 (500, 630, 800*)	
Spindle nose according to DIN55026	A15		
Diameter of spindle bore, mm		180	
FEED			
Cut thread stroke limit, mm/rev.	0.1-320		
X/Z cutting feed range, mm/min	1-4000		
X and Z rapid feed, mm/min	10000 (6000 for distance between centers 5000 mm)		
Feed adjustment	Stepless		
TURRET			
Number of tools		4 (12*)	
Tool section, mm		40x40 (32x32*)	
Number of driven tools	12*		
Driven tool power, kW		7.5 (8,2)	
Driven tool speed, rpm		5000	
TAILSTOCK			
Quill travel, mm		275	
Quill diameter, mm	180		
Quill taper	MT6		
DIMENSIONS AND WEIGHT			
Length, mm		5183/6183/7183//1618	3
Width/with control panel swivel, mm	2655/	3371	2655/3371
Height, mm	24:	25	2600
Weight, kg	1000/11000/12000	10000/11000/12000	10000/11000/12000.
t antion			

^{*} option

- Fanuc 0i-TF CNC system
- MPG portable
- 4-jaws chuck with independent jaws movement, Ø1000 mm
 4-position turret with vertical axis
- Tailstock with hydraulic quill, with a rotating spindle built into the quill, with center MT6
- Semi-cover protection
- Work light
- Coolant system

- Siemens 828D CNC system
- 4-position turret with vertical axis
- 12-position turet with horizontal axis

- 12-position turet with horizontal axis and driven tool
- 3-jaws self centering manual chuck
- 4-jaws chucks with independent jaws movement, manual
- Hydraulic and pneumatic chucks
- Spindle "C" axis
- Spindle plug
- Center resistant for spindle
- Hydraulic quill of tailstock
- Hydraulic station (for quill hydraulic driver, hydraulic chucks)
- Follow and steady rests
- Special stand for boring bars
- Chip conveyor with in-built tank and coolant pump (instead of coolant tank)
- Tipping chip tray (600 I)
- Coolant gun (or pneumatic gun)
- Air conditioner
- Full cover (instead of semi-cover) protection

PIPE-THREADING (OIL COUNTRY) LATHES

Conventional pipe-threading (oil country) lathes

CA983



- Easy-to-use pipe-threading lathe designed for processing of long pipes and parts of pipe connections with a diameter of up to 340 mm, used for the production and transportation of oil and natural gas.
- It is also suitable for all types of turning works.
- Suitable for cutting metric and inch (including conical) threads.
- It is equipped with a hydraulic mechanism for automation of one thread-cutting passage (hydro-rebound) when threading in manual mode and in a cycle.
- The machine is assembled on a cast iron bed, with hardened sliding guideways.
- The machine is equipped with two mechanized 4- jaws chucks with a diameter of 720 mm.

Technical specification	CA983
WORKING AREA	
Spindle bore diameter, mm	Ø340
Max. diameter of the workpiece to be processed over bed/carriage, mm	830/450
Length of the workpiece to be processed in centers, mm	1000/2000/3000
Max. length of the workpiece to be processed with taper attachment , mm	500
Max. weight of the workpiece processed in chuck/centers, kg	2000/5000
SPINDLE	
Max. spindle speed, rpm	8-355
Speed adjustment	Step (12 steps)
Main motor power, kW	15
Max. torque, Nm	3000
Chuck diameter, mm	720
TRAVEL	
X axis travel, mm	500
Z axis travel, mm	1000/2000/3000
RAPID FEED	
X axis rapid feed, mm/min	2200
Z axis rapid feed, mm/min	5300
FEED	
Cutting feed range, mm/min	0.042-1.179
Cut thread range, mm/rev	0.09-2.67
CUT THREADS STROKE LIMITS	
Metric, mm	1-28
Inch, thread per inch	28-1
TURRET	
Number of tools	4
Tool section, mm	32x32
Rotary mechanizm	Manual
TAILSTOCK	
Quill travel, mm	240
Quill diameter, mm	120
Quill taper	MT6
DIMENSIONS AND WEIGHT	
Length, mm	3640/4640/5640
Width, mm	2050
Height, mm	1675
Weight, kg	10300/10900/11500

^{*} option

- 4-position tool holder with hydro-rebound
 Flap on the carriage with inspection glass
 Taper attachment

- Tailstock with dead and live centers MT6
- Self-centering 4-jaw chucks with independet movement of jaws and electromechanical clamping
- Chucks guard with locking
- Coolant tank
- Work light
- Leveling pads

- Follow restSteady rest
- Removable supporting rest

PIPE-THREADING (OIL COUNTRY) LATHES

CNC pipe-threading (oil country) lathes

CA700F2/F3, CA750F2/F3



- Cycle CNC or CNC version.
- Designed for processing in automatic and semi-automatic cycle of long pipes and parts of pipe connections with a diameter of up to 375 mm, used for the production and transportation of oil and natural gas.
- It is also suitable for all types of turning works.
- The machine is assembled on a cast iron bed with rolling guideways.
- High-quality units and components: planetary gearbox Baruffaldi, Italy; ballscrew KSK, Czech Republic; turret Baruffaldi, Italy; bearings NSK, Japan; chuck ROHM, Germany/ Bison, Poland.

Technical specification	CA700F3	CA750F3	CA1000F3
WORKING AREA			
Spindle bore diameter, mm	145	166	260 (375*)
Max. diameter of the workpiece to be processed and to be installed, mm over bed over carriage	700 430	800 450	990 600
Max. length of the workpiece to be installed in centers, mm	900/1900/2900	1000/2000/3000/4000/5000	1155/2155/3155/4155/5155
Max. length of the workpiece to be processed in centers, mm	850/1850/2850/3850	950/1950/2950/3950/4950	930/1930/2930/3930/4930
Max. weight of the installed workpiece (in chuck/in centers), kg	400/3500	400/3000	400/3000
SPINDLE			
Spindle speed, rpm	41600	52200	01200 – для Ø260 0500 – для Ø375
Speed adjustment		Бесступенчатое в 2-х диапазон	ах
Main motor power, kW	Fanuc 22/26 Siemens 17/20,4	30/37 (37/46)*	30/37 (37/46)*
Max. torque, Nm	Fanuc 1750/2075 Siemens 2025/2430	1810/2262 (1710/2137)*	2490/3112 – для Ø260 2820/3525 – для Ø375 (37 кВт)
FEED			.,
X axis cutting feed range, mm/min.	1-4000	1-4000	1-4000
Z axis cutting feed range, mm/min	1-4000	1-4000	1-4000
Cut threads stroke limits, mm/rev	0,5-150	0,5-150	0,5-150
X axis rapid feed, mm/min	6000	10000	10000
Z axis rapid feed, mm/min	10000	10000	10000
Feed speed adjustment		Бесступенчатое	
TURRET			
Number of tools	8 (4*)	12	12
Tool section, mm	25x25 (32x32*)	32x25 (40x40*)	32x25 (40x40*)
TAILSTOCK			
Quill travel, mm	240	240	240
Quill diameter, mm	120	120	120
DIMENSIONS AND WEIGHT			
Length, mm	3250/4250/5300/6250	4445/5445/6445/7445/8445	4445/5445/6445/7445/8445
Width, mm	2300	2150/2818	2150/2818
Height, mm	1960	2200	2200
Weight, kg	4500/5000/5700/6300	6000/7000/8000/9000/10000	8000/9000/10000/11000/12000

^{*} option

- Fanuc 0i-TF CNC system
- Control panel with touch screen MPG portable
- Self-centering 4-jaw chucks with independet movement of jaws and electromechanical clamping
- 4-position precise positioning cutter head (with Hirth coupling)
- Tailctock with dead and live centers MT6
- Self-centering 3-jaw pneumatic chucks
- Coolant system
- Chip tray
- Semi-cover protection for cutting area
- Work light
- Leveling pads

- CNC Fanuc 0i-TF/Siemens 828D
- 4-position turret with vertical axis (40x40) (for CA1000)
- 8-position turret VDI40 with horizontal axis
- 12-position turret VDI50 with horizontal axis
- Tailstock quill hydraulic driver
- Hydraulic station (for quill hydraulic driver, hydraulic chucks)
- Follow and steady rests
- 4-jaws pneumatic chucks
- Supporting rest (free standing)
- Chip conveyor with build-in tank and coolant pump (instead of coolant tank)
- Tipping chip tray
- Coolant gun (or pneumatic gun)
- Air conditioner

PIPE-THREADING (OIL COUNTRY) LATHES

Pipe-threading (oil country) lathes with cycle CNC (F2) and CNC (F3)

CA983F2/F3



- Cycle CNC or CNC version.
- Designed for processing in automatic and semi-automatic cycle of long pipes and parts of pipe connections with a diameter of up to 340 mm, used for the production and transportation of oil and natural gas.
- The largest torque (up to 7625 Nm) on the spindle in its class.
- It is also suitable for all types of turning works.
- The machine is assembled on a cast iron bed, with hardened sliding guideways.
- High-quality units and components: planetary gearbox Baruffaldi, Italy; ballscrew KSK, Czech Republic; turret Baruffaldi, Italy; bearings NSK, Japan; chuck ROHM, Germany/ Bison, Poland.

Technical specification	CA983F2	CA983F3	
WORKING AREA			
Spindle bore diameter, mm	34	40	
Max. diameter of workpiece to be installed over bed, mm	83	30	
Max. diameter of workpiece to be processed over carriage, mm	4	10	
Lenght of the workpiece to be processed in centers, mm	1050/20	50/3050	
Max. weight of the installed workpiece (in chucks/centers), kg	2000,	/5000	
SPINDLE			
Spindle speed limits, rpm	5-7	750	
Speed adjustment	Stepless i	n 2 ranges	
Main motor power, kW	30/37.5	22/26.4 (Siemens) 30/37.5 (Fanuc)	
Max. torque, Nm	4982/6228	4200/5250 (Siemens) 4982/6228 (Fanuc)	
FEED			
X/Z cutting feed range, mm/min	1-4	1-4000	
Cut threards range, mm/rev	0.5-	0.5-150	
X/Z rapid feed, mm/min	60	6000	
TURRET			
Number of tools	4 (1	2*)	
Tool section, mm	40x32 (50x40; 40x40; 32x32; 32x25)*	32x32 (40x40)*	
TAILSTOCK			
Quill travel, mm	24	40	
Quill diameter, mm	12	120	
Quill taper	M	MT6	
DIMENSIONS AND WEIGHT			
Length, mm	5170/61	5170/6170/7170	
Width, mm without panel swivel with panel swivel		3050 3780	
Height, mm	20	2025	
Weight, kg	10000/110	000/12000	

^{*} option

- Cycle CNC control system Fanuc (for F2) or CNC Fanuc 0i-TF (for F3)
- Control panel with touch screen (for F2)
- MPG portable
- Self-centering 4-jaw chucks with independet movement of jaws and electromechanical clamping
- 4-position precise positioning cutter head (with Hirth coupling) (for F2)
- 4-position turret Baruffaldi with vertical axis (for F3)
- Tailctock with dead and live centers MT6
- Coolant system
- Chip tray
- Semi-cover protection for cutting area
- Work light
- Leveling pads

- CNC Fanuc 0i-TF/Siemens 828D
- 4-position turret Baruffaldi with vertical axis (40x40)
- 12-position turret Baruffaldi VDI50 with horizontal axis
- Tailstock quill hydraulic driver
- Hydraulic station (for quill hydraulic driver, hydraulic chucks)
- Follow and steady rests
- Chip conveyor with build-in tank and coolant pump (instead of coolant tank)
- Supporting rest (free standing)
- Tipping chip tray (600 I)
- Coolant gun (or pneumatic gun)
- Air conditioner

HEAVY DUTY LATHES WITH STRAIGHT-THROUGH GARRIAGES with CNC (F3) and milling function (F4)

CA1120F3/F4, CA1270F3/F4, CA1350F3/F4



- Provide optimal processing technology for long parts.
- Part processing is carried out along the entire length without reinstalling due to the fact that the carriages have the ability to bypass the rests, go for the headstock and tailstock.
- The length of the workpiece up to 20 meters, weight up to 12 tons.
- It is possible to equip with two carriages and grinding head.
- \bullet The positioning accuracy of the axes 20 μm (12 μm optional).
- The carriage moves along the rolling guides, the tailstock is mounted on the sliding guides.

Technical specification	CA1120F3/F4	CA1270F3/F4	CA1350F3/F4	
WORKING AREA				
Max. diameter of workpiece to be processed, mm over bed over carriage	1100 950	1285 1120	1350 1200	
Max. weight of the workpiece, kg		12000 (25000*)		
SPINDLE				
Spindle speed limits, rpm	5-75	50	5-120	
Speed adjustment		Stepless		
Number of spindle speed ranges	2		4	
Main motor power, kW	60/7	75	30/37	
Max. torque, Nm	9160/1	1450	9160/11450	
Spindle nose according to DIN55026		A15		
Spindle bore diameter, mm		180		
RAPID FEED				
X axis, mm/min	400	4000		
Z axis, mm/min	600	6000		
FEED				
X and Z axes cutting feed range, mm/min	1-40	00	0.5-5000	
Cut threads stroke limits, mm/rev	0.1-320			
TURRET				
Number of tools		4 (12)*		
Tool section		40x40 (32x32; VDI50*)		
TURRET WITH DRIVEN TOOL*				
Number of driven tools		12		
Driven tool power, kW		7.5*		
Driven tool speed, rpm	400	0	2000 (4000)*	
TAILSTOCK				
Tailstock quill travel, mm		320		
Tailstock quill diameter, mm		280		
Tailstock quill taper		M90		
DIMENSIONS AND WEIGHT				
Length, mm	7000/9000/10700/11	700/13700/15700/17700/1	9700/21700/23700	
Width, mm		3300		
Height, mm		2400		
Weight, kg	13000/15000/17000/1	8000/20000/22000/24000/	26000/28000/30000	

^{*} option

- Fanuc 0i-TF CNC system including all drivers
- MPG portable
- 4-jaw chuck with independent movement of jaws Ø1000 mm
- One carriage
- 4-position turret with vertical axis
- Tailstock with a rotating spindle build into the quill complete with center, quill hydraulic driver and moving electric driver
- Hydraulic station
- Coolant system
- Chip tray
- The protection guarding of the cutting area with one movable gate
- Work light
- Leveling pads

- Siemens 828D CNC system
- 4-position turret with vertical axis (40x40)
- 12-position turret VDI50 with horizontal axis
 12-position turret VDI50 with horizontal axis and driven tool
- Second carriage with turret
- Self-centering 3-jaw manual chucks
- 4-jaw manual chucks with independet movement of jaws
- Mechanized chucks (with hydraulic or pneumatic driver)
- Follow and steady rests
- Self-centering rests with hydraulic driver
- Chip conveyor with build-in tank and coolant pump (instead of coolant tank)
- Tipping chip tray
- Coolant gun (or pneumatic gun)
- Air conditioner

HEAVY DUTY LATHES WITH STRAIGHT-THROUGH GARRIAGES

with CNC (F3) and milling function (F4)

CA1600F3/F4P, CA2000F3/F4P



- Provide optimal processing technology for long parts.
- Part processing is carried out along the entire length without reinstalling due to the fact that the carriages have the ability to bypass the rests, go for the headstock and tailstock.
- The length of the workpiece up to 25 meters, weight up to 35 tons.
- $\boldsymbol{\cdot}$ It is possible to equip with two carriages and grinding head.
- \bullet The positioning accuracy of the axes 20 μm (12 μm optional).
- The carriage moves along the rolling guides, the tailstock is mounted on the sliding guides.

Technical specification	CA1600F3/F4P	CA2000F3/F4P		
WORKING AREA				
Max. diameter of workpiece to be processed, mm over bed over carriage	1600 1350	2000 1600		
Max. weight of workpiece, kg	39	5000		
SPINDLE				
Spindle speed limits, rpm	5-	-550		
Speed adjustment	Ste	epless		
Number of spindle speed ranges		4		
Main motor power, kW	84	1/105		
Max. torque, Nm	4500	0/56250		
Spindle nose according to DIN55026	,	A15		
Spindle bore diameter, mm		150		
RAPID FEED				
X axis, mm/min	10	0000		
Z axis, mm/min	10	0000		
FEED				
X and Z axes cutting feed range, mm/min	1-	4000		
Cut threads stroke limits, mm/rev	9.0	5-250		
TURRET				
Number of tools	4	(12)*		
Max. height of the cutters, mm		50		
TURRET WITH DRIVEN TOOL*				
Number of driven tools		12		
Driven tool power, kW	7	7.5*		
Driven tool speed, rpm	4	000		
TAILSTOCK				
Tailstock quill travel, mm	3	320		
Tailstock quill diameter, mm		280		
Tailstock quill taper	M	M90		
DIMENSIONS AND WEIGHT				
Length mm	11500/13	3500/15500		
Width, mm	3	500		
Height, mm	3100	3500		
Weight, kg	40000/46000/52000	42000/48000/54000		

^{*} option

- Fanuc 0i-TF CNC system including all drivers
- MPG portable
- One carriage
- 4-position turret with vertical axis
- Tailstock with a rotating spindle build into the quill complete with center, quill hydraulic driver and moving electric driver
- Hydraulic station
- Coolant system
- Chip tray
- The protection guarding of the cutting area with one movable gate
- Work light
- Leveling pads

- Siemens 828D CNC system
- 4-position turret with vertical axis (40x40)
- 12-position turret VDI50 with horizontal axis
 12-position turret VDI50 with horizontal axis and driven tool
- Second carriage with turret
- Self-centering 3-jaw manual chucks
- 4-jaw manual chucks with independet movement of jaws
- Mechanized chucks (with hydraulic or pneumatic driver)
- Follow and steady rests
- Self-centering rests with hydraulic driver
- Chip conveyor with build-in tank and coolant pump (instead of coolant tank)
- Tipping chip tray (600 l)
- Coolant gun (or pneumatic gun)
- Air conditioner

CONVENTIONAL MILLING AND LATHE MACHINES

Milling machine with swiwel head

6820F1



- Rigid construction ensures accuracy and reliability of the machine.
- The powerful swivel milling head allows to perform horizontal and vertical milling and also milling at any angle.
- By installing ballscrews, servomotors and feed drives the kinematics of the machine is simplified, and the feed rate control is infinitely variable
- High-precision ball screws (C3 precision ground) with a double nut guarantee rigidity and accuracy even at long-term heavy loadings.
- Hardened and grinded guide ways guarantee high precision of the machine and long service life.
- DRO facilitates machine operation.

Technical specification	6820F1
CUTTING AREA	
Table size (LxW), mm	2000x530
Max. table loading, kg	2000
SPINDLE	
Max. spindle speed, rpm	1800
Max. torque, Nm	1814
Number of spindle speedss	12
Main motor power,kW	7,6
ROTARY HEAD	
Taper	50
Tool clamp	Hydraulic
Swivel range, up head, degree	+9090
Swivel range, low head, degree	0 +1 80
FEED	
X and Z axes cutting feed range, mm/min	1-4000
Cut threads stroke limits, mm/rev	0.5-250
TRAVEL	
X axis travel	1400
(Cross travel of the table), mm	600
Y axis travel	650
FEED	
Longitudinal and cross feedrate, mm/min	2000
Vertical feedrate, mm/min	1000
Longitudinal and cross rapid feedrate, mm/min	5000
Vertical rapid feedrate, mm/min	2500
FEED MOTOR	
Motor power, Kw	4.2
Motor type	Servo
DIMENSIONS AND WEIGHT	
Length, mm	4660
Width, mm	2600
Height, mm	2700
Weight, kg	7000

^{*} option

- Rotary milling headDRO
- Linear scales for all axesMPG portable
- Variable-frequency feed drive
- Ball screw for X/Y/Z axes
- X/Y axes auto feeding
- Automatic tool clamp/unclamp systemPendant control panel
- Work light
- Telescopic cover
- Coolant supply system in cutting areaTool kit
- Operation manual

- Auto cycleHorizontal tool holder

CONVENTIONAL MILLING AND LATHE MACHINES

Manually operated lathes

CA500, CA600



- Rigid solid-cast bed artificially aged for stress relieving provides long-term stability of the machine accuracy.
- Wide v-guides hardened at depth 1.5-2 mm to 52 HRC and grinded ensure long life.
- Surfaces of moving units (carriage, tailstock) are scrapped.
- Solid metal spindle is assembled using high precision angular bearing (one duplex bearing in front and one from the rear), it has reduced runout in axial and radial directions even while heavy duty cutting.
- Strict conformity to accuracy grade "High precision" with each machine test report attached.

Technical specification	CA500	CA600	
CUTTING AREA			
Max. diameter of the workpiece to be processed over bed, mm	500	550	
Max. diameter of the workpiece to be installed over GAP, mm	700*	770*	
Max. diameter of the workpiece to be processed over carriage, mm	290	340	
Max. length of the workpiece to be installed in centers, mm	1000/1500	/2000/3000	
Max. weight of the installed workpiece (in chuck/in centers), kg	300/2000		
SPINDLE			
Spindle speed, rpm	16-2000	16-1600	
Speed adjustment	Step	pped	
Number of spindle speeds	22	21	
Main motor power, kW	7.5 (11*)	11	
Max. torque, Nm	10	00	
Chuck diameter, mm	250 (315, 400*)	315 (400, 500*)	
Spindle nose	A6 according to DIN55027	A11 according to DIN55027	
Diameter of spindle bore, mm	55	95	
RAPID FEED			
X axis rapid feed, mm/min	19	00	
Z axis rapid feed, mm/min	3800		
FEED			
Longitudinal feeds range, mm/rev	0.05-2.8		
Cross feeds range, mm/rev	0.025-1.4		
Metric threads range, mm	0.5-112		
Module threads range, module	0.5-	112	
Inch threads range, threads per inch	56-	0.5	
Pitch threads range, pitch	56-	0.5	
TOOLHOLDER			
Number of tools		1	
Tool section, mm	25:	< 25	
TAILSTOCK			
Quill travel, mm	18	30	
Quill diameter, mm	80		
Quill taper	M	T5	
DIMENSIONS AND WEIGHT			
Length, mm	2800/3380	/3880/4880	
Width, mm	1265	1295	
Helida www	1485 1610		
Height, mm	1405	1010	

^{*} option

- Headstock dead center
- 3-jaws self centering chuck
- Chuck guard with locking
- Micrometer stop of longitudinal travel
- Mechanized drive of the carriage tool slide
- 4-position toolholder
- Toolholder protective cover with watch window
- Work light
- Tailstock on inflatable bag with dead center and live centers
- Coolant system
- Chip tray
- Toolkit for machine installation

- 3-jaws self-centering chucks, manual
- 4-jaws chucks with independent jaws movement, manual
- Bed with GAP
- Driver chuck
- Follow rest
- Steady rest
- Remote-mounted support rest (CA600)
- Threaded rest (CA500)
- Set of change gear wheels
- Taper attachment
- Metric thread indicator
- DRO "Newall" for 2 coordinates

VERTICAL LATHE MACHINING CENTERS WITH CNC (F3) AND MILLING FUNCTION (F4)

BT1000F3/F4, BT1200F3/F4, BT1600F3/F4



- Solid cast slant-bed of high quality cast iron ensures high rigidity and vibration resistance.
- The balancing system of the machine is built on a nitrogen battery, providing the best anti-vibration characteristics compared to counterbalanced balancing systems.
- · High spindle drive power.
- The milling function significantly expand the technological capabilities of the machine.

Technical specification	BT1000F3/F4	BT1200F3/F4	BT1600F3/F4	
CUTTING AREA				
Facing plate diameter, mm	1000	1250	1600	
Max. diameter of the workpiece to be installed, mm	1200	1600	2000	
Max. diameter of the workpiece to be processed, mm	1100	1350	1800	
Max. height of the workpiece to be processed , mm	950 (1250)*	1250 (1650)*	
Max. workpiece weight, kg	4000	5000	8000	
FACING PLATE				
Cuuting feed range, mm/rev		0.01-50		
X axis rapid feed, m/min		12		
Z axis rapid feed, m/min		10		
ATC				
Number of tools		12		
Tool type		BT50		
Max. tool weight, kg		50		
MILLING SPINDLE (+ "C" axis) for F4 series				
Spindle speed, rpm	2400			
Milling spindle torque, Nm	550			
Milling spindle motor power, kW		7.5/11 (15/18.5)		
RAM				
Ram section, mm		230x230		
DIMENSIONS AND WEIGHT				
Length, mm	4120	4700	5050	
Width (with chip conveyor), mm	5600	5800	6300	
Height, mm	5320	55	00	
Weight, kg	24000	32000	35000	

^{*} option

- Fanuc 0i-TD CNC system (or Fanuc 0i-TF)
- ATC for 12 tools
- Chiller for gearbox and facing plate
- 4-jaws facing plate
- BT50 tool shank
- Cross beam lifting and lowering system with hydraulic clamping at 4 points
- Auto lubrication system for guideways
- Chip conveyor with chip tank
- Electronic handwheel
- Protective coversTransformer
- Leveling pads
- Tool kit

- ATC for 16, 30, 60, 90 tools
- Extension ram travel
- Column height extension
- Air conditioner for electrical cabinet
- Coolant through spindle
- Tool measurement system
- Workpiece measurement system
- Cross beam navigation system
- Linear scales
- Spindle motor upgrade to 75/100 kW
- Facing plate with hydraulic clamp and 3 or 4 or 6 jaws
- V-slots tool connection in ram
- X and Z axes gearbox 1:3

VERTICAL LATHE MACHINING CENTERS WITH CNC (F3) AND MILLING FUNCTION (F4)

BT2000F3/F4, BT2500F3/F4, BT3000F3/F4



- Solid cast slant-bed of high quality cast iron ensures high rigidity and vibration resistance.
- The balancing system of the machine is built on a nitrogen battery, providing the best anti-vibration characteristics compared to counterbalanced balancing systems.
- · High spindle drive power.
- The milling function significantly expand the technological capabilities of the machine.

Technical specification	BT2000F3/F4	BT2500F3/F4	BT3000F3/F4	
CUTTING AREA				
Facing plate diameter, mm	2000	2500	3000	
Max. diameter of the workpiece to be installed, mm	2500	3000	3500	
Max. diameter of the workpiece to be proccesed, mm	2300	2800	3400	
Max. height of the workpiece to be proccesed, mm	1600 (2	2000)*	1800 (2200)*	
Max. workpiece weight, kg	150	000	20000	
FACING PLATE				
Spindle speed, rpm	2-200	2-160	2-120	
Torque, Nm	46000	62700	68000	
Main motor power, kW		60/75 (75/100)*		
TRAVEL				
Carriage horizontal travel, mm	2275	2525	2775	
Vertical ram travel, mm	1100 (1500)*	1100 (1400)*	1000 (1400)*	
Cross rail travel, mm		1150		
FEED				
Cutting feed, mm/rev		0.01-50		
X axis rapid feed, m/min	12 10)	
Z axis rapid feed, m/min	10			
ATC				
Number of tools	12 (16, 30, 60, 90)			
Tool type	BT50			
Max. tool weight, kg		50		
MILLING SPINDLE (+ "C" axis) for F4 series				
Spindle speed, rpm	2400	2400 2500		
Milling spindle torque, Nm		730		
Milling spindle motor power, kW		11/15 (18/22)		
RAM				
Ram section, mm		280x280		
DIMENSIONS AND WEIGHT				
Length, mm	5050	5400	6100	
Width (with chip conveyor), mm	76	00	8170	
Height, mm		6700		
Weight, kg	43000	52000	56000	

^{*} option

- Fanuc 0i-TD CNC system (or Fanuc 0i-TF)
- ATC for 12 tools
- Chiller for gearbox and facing plate
- 4-jaws facing plate
- BT50 tool shank
- Cross beam lifting and lowering system with hydraulic clamping at 4 points
- Auto lubrication system for guidewaysChip conveyor with chip tank
- Electronic handwheel
- Protective covers
- Transformer
- Leveling pads
- Tool kit

- ATC for 16, 30, 60, 90 tools
- Extension ram travel
- Column height extension
- Air conditioner for electric cabinet
- Coolant through spindle
- Tool measurement system
- Workpiece measurement system
- Cross beam navigation systemLinear scales
- Spindle motor upgrade to 75/100 kW
- Facing plate with hydraulic clamp and 3 or 4 or 6 jaws
- V-slots tool connection in ram
- X and Z axes gearbox 1:3

VERTICAL LATHE MACHINING CENTERS WITH CNC (F3) AND MILLING FUNCTION (F4)

BT4000F3/F4, BT5000F3/F4, BT6000F3/F4



- Solid cast slant-bed of high quality cast iron ensures high rigidity and vibration resistance.
- The balancing system of the machine is built on a nitrogen battery, providing the best anti-vibration characteristics compared to counterbalanced balancing systems.
- · High spindle drive power.
- The milling function significantly expand the technological capabilities of the machine.

echnical specification	BT4000F3/F4	BT5000F3/F4	BT6000F3/F4
VORKING AREA			
acing plate diameter, mm	4000	5000	6000
Max. diameter of workpiece to be installed, mm	5000	6000	7000
Max. diameter of workpiece to be processed, mm	4600	6000	7000
Max. height of the processed workpice , mm	1800 (2200)*	260	00
Max. weight of the processed workpiece, kg	30000 (40000)*	80000	10000
ACING PLATE			
Spindle speed range, rpm	2-60	2-50	2-20
Max. torque, Nm	125000	140000	160000
Main motor power, kW		60/75 (75/100)*	
RAVEL			
lorizontal travel of the carriage, mm	2775	-100+3000	-100+4000
ertical travel of the ram, mm	1500	220	00
Cross beam travel, mm	1150 (1500)*	180	00
EED			
Cutting feed range, mm/rev		0.01-50	
Caxis rapid feed, m/min	10		
axis rapid feed, m/min	10		
лс			
lumber of tools		12 (30,60, 90)*	
ool type		BT50	
Лах. tool weight, kg		50	
Ailling spindle (+"C" axis) for F4 series			
Spindle speed, rpm		2500	
Max. torque, Nm		960	
Milling spindle motor power, kW		15/18	
RAM			
Ram cross section, mm		280x280	
DIMENSIONS AND WEIGHT			
ength, mm	10000	12500	13000
Vidth (with chip conveyor), mm	8170	900	00
leight, mm	7000	900	00

^{*} option

- Fanuc 0i-TD CNC system (or Fanuc 0i-TF)
- ATC for 12 tools
- Cooling station of facing plate gearbox
- 4-jaws facing plate
- BT50 tool shank
- Cross bean lifting and owering system with hydraulic clamping at 4 points
- Auto lubrication system for guidewaysChip conveyor with coolant tank
- Electronic handwheel
- Protective covers for work area
- Transformer
- Set of pads

- ATC for 16, 30, 60, 90 tools
- Increasing the travel of the ram
- Increasing the height of the column
- Air conditioner
- Coolant throught spindle
- Tool measurement system
- Workpiece measurement system
- Cross beam navigation systemLinear scales
- Enlarged main motor 75/100 kW
- Facing plate with hydraulic clamp and 3 or 4 or 6 jaws
- V-slots tool connection RAM
- X and Z axes gearbox 1:3

Casting and machining for customers

Machine-tool plant Sasta offers its customers comprehensive services for casting and machining.

The sites of the foundry are equipped with modern melting equipment: induction melting units INDUCTOTHERM; IMF forming equipment including third generation high-speed mixers and mechanical regeneration of the molding mixture; automated line of moldless molding.

The main advantage of our foundry is its technological flexibility and opportunity to produce different types of castings according to the integrated solution and within single stream which lets us competently produce orders in small quantity and perform serial production.

Foundry

- · Rated capacity is 250000 kg of cast iron monthly;
- · Capacity to produce castings from 10 kg up to 6200 kg;
- •Electric furnace with rolling out heater: 9000x2500x2000 mm, 1250 °C, 18000 kg;

· CASTING MATERALS:

- Cast iron with lamellar graphite: (engineering castings for general use) graphite cast iron 10, graphite cast iron 15, graphite cast iron 20, graphite cast iron 25, graphite cast iron 30, graphite cast iron 35 (GOST 1412-85)
- High-strength cast iron with nodular graphite: cast iron 50, cast iron 60, cast iron 70, cast iron 80 (GOST 7293-85)
- Bearing cast iron: (for castings used in friction units) cast iron -1, cast iron -2 (GOST 1585-85)
- High-silicon cast-iron: cast iron -15 (GOST 2233-85)
- High-alloy cast iron: cast iron 16 (GOST 7769-82)
- Carbon and low-alloy steels: (casting machine parts) steel 10L, steel 15L, steel 20L, steel 25L, steel 30L, steel 40L, steel 45L, steel 50L, steel 60L (GOST 977-88), steel 20X, steel 30X, steel 35X, steel 40X, steel 45X, steel 50X (GOST 4543-71) etc.
- Own factory lab qualified personnel perform control of castings at different production stages including test works and metrological supervision.
- R&D department is in charge of technical docs' development and production of medium complexity wooden patterns. After order placement for the high complexity pattern production to another enterprise the Department provides technical support.







Currently the plant is conducting technical production re-equipment: the production capacity is expanded due to the introduction of modern hightech equipment, measuring and control devices, which, in its turn, ensures an uninterrupted production cycle and efficiency growth.

Machining workshop

Machune tool plant Sasta provides mechanical processing of parts, including the processing of large and complex body parts.

The main units are welding and procurement sections, own mechanical processing production, thermal section. The plant's machine tool park includes more than 200 pieces of equipment.

Dimensions of the max. installed workpieces:

- Turning: Ø from 40 to 1000 mm to 4500 mm;
- Milling: 2000x5000 mm;
- Grinding:
- Cylindrical grinding machines Ø = 560 mm;
- Internal grinding machines Ø =100 mm;
- Surface grinding machines = 630x2000 mm;
- Gantry grinding machines = 2000x7000 mm;
- Boring processing: 2000x2500 mm;
- Procurement section:
- Waterjet machines = 1600x3200 mm;
- Laser cutting machines = 1620x3150 mm;
- Bending machines;
- · Thermal section:
- Ø = 500 mm;
- · Assembling.





Renishaw measuring systems

for tool setting at CNC lathe machines

Renishaw produces a manual and fully automatic systems for tool set-up.

Non-automatic systems are suitable for those cases when tool adjustment is relatively rare. Fully automatic systems are ideal for frequent re-adjustment of the machine to a new batch of products or the organization of the process, excluding the participation of the operator.



HPRA is an insert-type bracket manually installed on the machine for tool setting and which is to be taken off upon the adjustment fi nish. During measurement performance the arm is fi xed at the butt joint providing high repeatable accuracy of the installation. Herewith repeatable positioning accuracy of the sensor probe is within 5 micron (2 σ). When HPRA is not used, it is stored on the stand located on the machine or next to the machine.

HPPA is a measuring system with a non-automatic swinging lever on which the contact measuring sensor is installed. This system is permanently fi xed to the lathe and can be used at any time for tool setting. The rotating device automatically locks the arm into the socket, ensuring high repeatable accuracy of the sensor location. No adjustment or additional locking device is required. This ensures high repeatable accuracy of the contact probe of the measuring sensor at a given point $(2\sigma \text{ not more than 5 } \mu \text{m})$.

HPMA arm-bracket with electric drive for high-precision automatic tool adjustment. The short delay time when the hand drive is turned on allows you to adjust the tool and determine its failure directly during processing and without operator intervention. The rotation of the arm in its working position and its fi xation herewith takes 2 seconds. After setting up the tool, the control program gives the command to return the arm with the sensor to a safe position outside the working area of the machine. The rotating device automatically locks the hand precisely into the socket, ensuring high repeatable accuracy of the sensor location. No adjustment or additional locking device is required. HPMA systems of various standard sizes are available.



Workpieces measuring systems for CNC lathe machines



Measuring probe RLP40

Renishaw measuring probes can be used to bind the workpiece to the machine coordinate system and control the workpiece during its manufacture on lathe machine. The probe allows you to determine the location of the workpiece relative to the coordinate system of the machine, automatically switch to the coordinate system of the workpiece and, thus, to produce products in accordance with technical requirements from the first attempt.

The probe can also be used to identify work pieces using flexible production systems; to determine the position of the workpiece, as well as to detect its incorrect loading in order to avoid defect; to determine the distribution of machining allowances in order to quickly and safely bring the cutting tool to the workpiece.

In the manufacture of a batch of identical products, the control of the first part directly on the machine allows you to reduce the downtime of the machine, associated with the expectation of the results of the test on the device outside the machine, to automatically correct any errors.

Control within the technological process: measurement of workpiece parameters after pre-treatment to ensure the necessary accuracy of fi nishing; to identify the errors before they result in the defective products.

Control of the fi nished part. The probe allows: to make sure that the product meets the specifi ed technical requirements; to obtain the dimensions of the processed products for statistical monitoring of the machining process.

Probes usage on lathes requires the remote transmission of probe signal to the CNC. There are two ways: optical signal transmission (requires direct visibility between the probe and receiver); radio signal transmission (operates at a distance of up to 5 meters from the receiver).

Machine service maintenance and the customer's personnel training

Sasta pays attention to the issues of service support of the supplied equipment. The company has established a Service Center.

Service center's tasks:

- · start-up and adjustment works;
- maintenance service of equipment (medium or small repairs, technical inspection) during the warranty and post-warranty period of the machines;
- training of customer's specialists in operation and maintenance of the machines;
- overhaul and modernization of universal equipment and CNC machines.

Start-up work and adjustment works

Start-up and adjustment works on the delivered equipment are performed by the specialists of Sasta according to the signed contract provisions.

List of works during commissioning:

- · inspection of machine installation and leveling;
- commissioning works in accordance with the standard program and test procedure of the machine or in accordance with the agreed technological process for the customer's parts machining;
- · commissioning of the machine.

Service

Engineers of Sasta go to the place of the equipment operation, diagnose problems, make a defective sheet and a list of necessary spare parts. After delivery of all components we carry out repair of the equipment and we provide a warranty for the performed works.

Repair cost and terms are established after drawing up of the defects sheet and the specification statement for average repair by the customer.

Warranty service

Warranty service of the machines manufactured by Sasta is carried out within 12 months, in accordance with the supply contract terms.

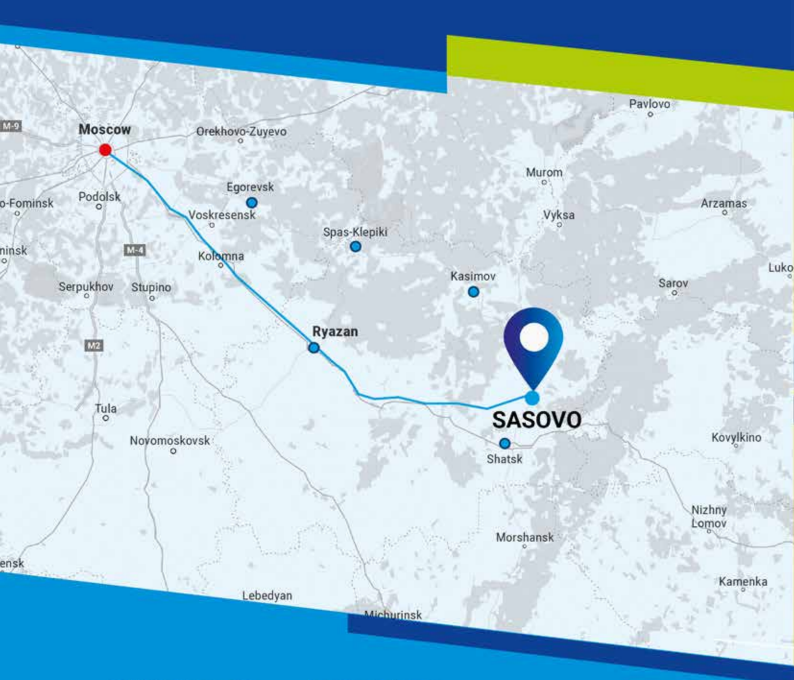
After-sales support

Sasta recommends to make an agreement on the after-sales maintenance of metal-working equipment, which can be concluded for a period of 1 to 3 years or more.

Training

The specialists of Sasta are ready to train the technical personnel of the customer within the frames of the mutually agreed program at Sasta factory or upon the reduced program at the customer's site.

"Hot line" on the issues of machine operation +7 (49133) 9-39-64



391430, Pushkin street, 21 Sasovo city, Ryazan region, Russia Purchase department: +7 (49133) 9-33-75 info@sasta.ru

WWW.SASTA.RU

For order of equipment: +7 (49133) 9-33-38 +7 (49133) 9-39-59

Baltiyskaya Promishlennaya Kompaniya, AO +7 (812) 605-00-33 info@bpk-spb.ru

