

## **CNC** machine tools

VERTICAL MILLING MACHINES 5-AXIS MACHINING CENTERS

www.raisbg.com

RAIS is a leading Bulgarian company for manufacturing and recycling of CNC machine tools. Created in 1994 in Pazardzhik, the company began its operations with recycling Bulgarian CNC machines. Gradually, its activities are directed towards the production of new machines, the company is the only local manufacturer of vertical machining centers.

The machines are designed and implemented in full production by the company experts.

The company carries also complete overhaul, repair and modernization of CNC machines, including horizontal and vertical centers.

Production list of RAIS includes:

- 10 models vertical machining centers with sizes from 300 to 800 mm (table sizes from 400 to 300 mm to 1600 by 800 mm, spindle speed from 8 000 to 15 000 rpm);
- 5 models CNC lathes with a maximum turning diameter from 200 to 700 mm;
- 3 models 5-axis VMC, 350, 550 and 620 mm size;
- 4 models twin-spindle lathes;
- milling-turning VMC and double column milling machines;
- spare parts for forklifts.







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Made in	
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(\* Based on one-shift operating schedule)



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All of them are equipped with reliable CNC systems from Siemens, Heidenhain and Fanuc-Japan.

The stability of machines manufactured by RAIS outperforms all others in this frame size. Precision linear guides and ball screws from "Bosch Rexroth" are built-in.

RAIS provides integrated solutions through the selection, procurement, production estimates for the time, tooling, commissioning, training and after-sales service of all types of CNC machine tools.

Precision in assembly, test and control means provides quality on each machine, meeting the requirements of EN ISO standards for machining centers.

The implemented Quality Management System creates all the prerequisites to meet customer requirements.

The company motto expresses our creed that the excellent quality of products and services is the best guarantee for the loyalty of our clients.

Buying from us, you do not receive just a machine, you receive our commitment and guarantee of quality - before and after the sale. Nishan Bazdigyan - CEO of RAIS Ltd.



**SPARE PARTS SUPPLY** 





## **24 MONTHS WARRANTY\***

Our machines speaks for themselves. We rely on the well-known quality of our machines.

You can always count on us. And benefit from our partnership!

## **TECHNICAL SUPPORT**

We are always there for you!

- LOCAL
- CENTRAL
- FACTORY SERVICE

## **YOUR BENEFITS:**

- Local sales and attendance in their respective countries and also access to other services;
- The same level of service and support in their respective countries;
- Service network of over 20 service technicians;
- Central spare parts supply (95% of the parts in stock);
- Hotline avialable locally and centrally;
- Exellent for companies with multiple locations - for easy handling of sales and services.





Manufacturers from 15 countries in Europe, Asia and Africa trusted RAIS. Among our major clients are:

- **x** Hyunday Heavy Industries in the field of heavy engineering
- **X** OMCO Group in the glass industry and space industry
- M+S Hydraulic in the field of hydraulics
- **x** Liebherr in the field of construction machinery and the production of white goods
- **x** Hertz in climatization, Lenze in drives technology

and many other companies in the fields of mechanical engineering, chemical industry, production of medical equipment and heating technology, thanks to which we constantly develop and for the last 20 years affirm RAIS's name in the CNC machine tools production.

RAIS has offices in Germany, Austria, Switzerland, Russia, Serbia, Macedonia, Turkey, Greece and Romania.























## 4+1 / 5-AXIS MACHINING CENTERS



Product specifications, accessories and machine appearance are subject to change without notice

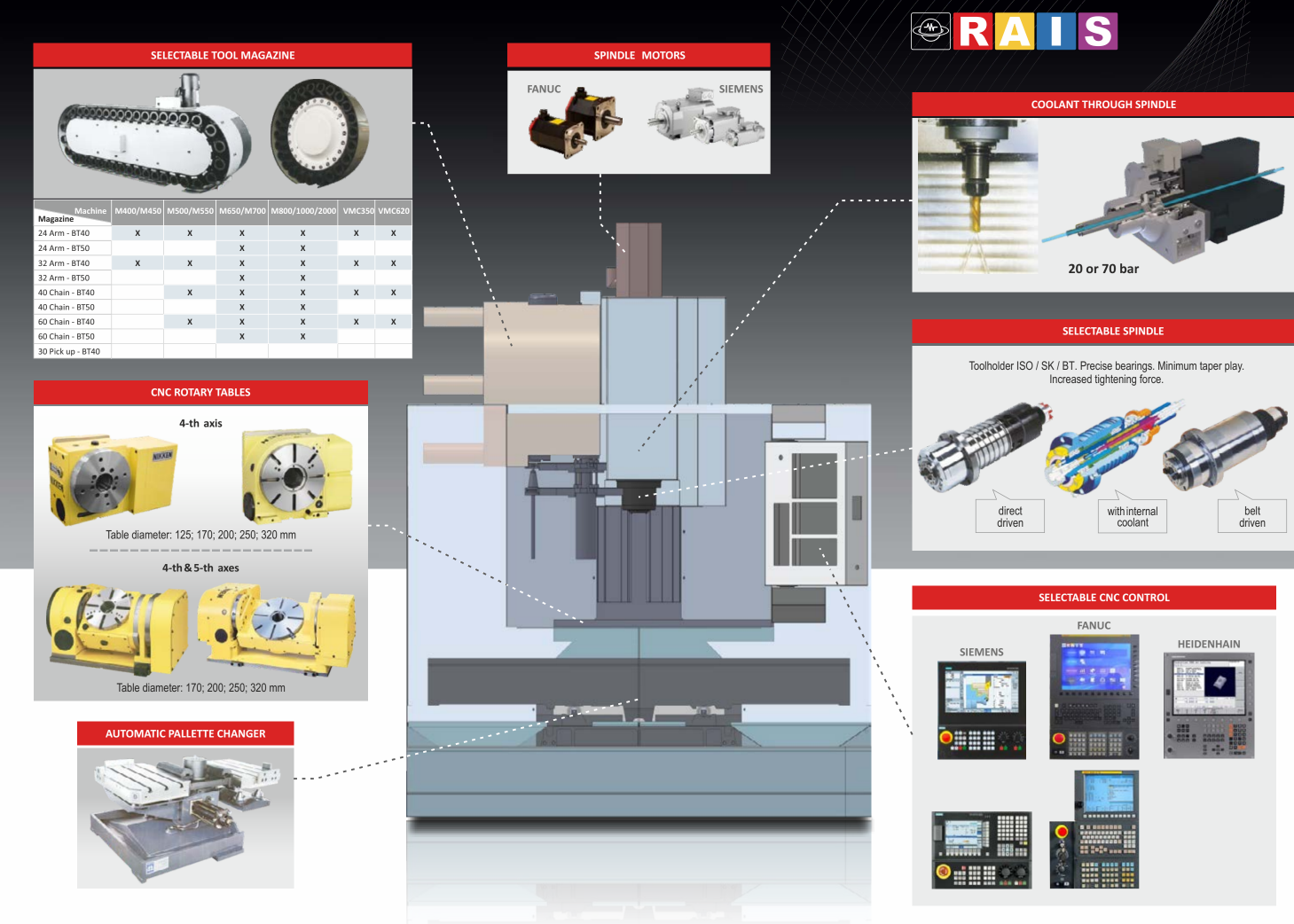
## CNC MILLING MACHINES AND CENTERS

## **CONFIGURATION OPTIONS FOR MILLING CENTERS** (Page 6)

NTERS	
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VMC350 (Page 20)

VMC620 (Page 22)





**RAIS SYSTEM** 

Optimum construction; minimum heat deformation; absence of vibrations in working process; high geometry accuracy.

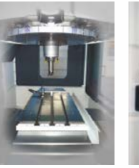
high-speed machining conditions; increased tool durability. Telescopic guards along the three axes: long life of the ball screws and

the linear guide ways.

run out of the spindle taper; improved smoothness of operation under



Linear guideways along the three axes - size 25, zero clearance. Stable cutting under full load conditions. Minimum friction when in motion. High precision and high speed with no need for adjustment during operational life.





All ball screws - high precision, class P3, Ø32 mm OD, with a double nut, pre-loaded to control backlash. High precision of positioning and smooth operation.

Automated air blow during tool change ensures cleaning of the spindle taper and holder.

Directly coupled to the ball screws AC servo motors along all axes: guaranteed excellent interpolation accuracy.

Fully enclosed splash guard. Swivel panel of the CNC control. Maximum convenience for adjusting and operation purposes.

High-quality housing castings of gray cast iron. Optimum ribbed base, column and spindle casing; guaranteed maximum rigidity and minimum bending under applied load conditions.

TECHNICAL PARAMETERS	UNIT
CAPACITY	
X axis travel	mm
Y axis travel	mm
Z axis travel	mm
Spindle nose to table	mm
Table size	mm
T - slots: number x size x pitch	mm
Max workpiece weight	kg
Guideways	
Floor to table	mm
SPINDLE	
Spindle speed range	rpm
Main motor power (100% ED / 30 min.)	kW
Main motor torque (100% ED / 30 min.)	Nm
Spindle taper	
ATC	
Tool capacity	
Max tool diameter	mm
Max tool diameter (adjacent pockets empty)	mm
Max tool length	mm
Max tool weight	kg
FEED	
Rapid traverse X / Y / Z	m/min
Max cutting feedrate	m/min
Z axis motor: type / power (100% ED)	kW
Z axis motor torque (100% ED)	Nm
X / Y axes motor: type / power (100% ED)	kW
X / Y axes motor torque (100% ED)	Nm
SIZE	
Machine weight	kg
Machine dimensions (approx.): L x W x H	mm

#### **CNC CONTROL**

#### ACCURACY OF THE MACHINE

with direct drive (\*)

- (\*\*) with motor spindle
- (\*\*\*) option (\*\*\*\*) on customer request

- ✓ 4-th axis, table diameter 125 / 170 mm
- Sol magazine 24 tools with arm
- Chip conveyor
- Sol setter

## RAIS

M400	M450
500	600
400	450
500	500
150 - 650	150 - 650
760 x 400	760 x 450
3 x 18 x 93	3 x 18 x 93
350	350
Linear	Linear
870	870
8 000 / 12 000* / 15 000**	8 000 / 12 000* / 15 000**
7.5 / 11	7.5 / 11
35.8 / 70	35.8 / 70
SK40 / ISO40 / BT40	SK40 / ISO40 / BT40
16 / 24***	16 / 24***
90	90
110	110
250	250
6	6
30 / 30 / 20	30 / 30 / 20
10	10
Fanuc $\beta i$ S 22/2000 / 2.5 kW	Fanuc $\beta i$ S 22/2000 / 2.5 kW
20	20
Fanuc $eta i$ S 12/3000 / 1.8 kW	Fanuc $\beta i$ S 12/3000 / 1.8 kW
11	11
3 100	3 200
2230 x 2000 x 2400	2230 x 2000 x 2400
Fanu (Fanuc 32 <i>i</i> / Siemens 828D / Sieme	uc 0 <i>i</i> ns 840D / Heidenhain iTNC620)****
DIN8605-8607	DIN8605-8607
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## **OPTIONAL ACCESSORIES**

✓ 4-th & 5-th axes, table diameter 125 mm

- Solution 2010 Provide 15 000 rpm
- Coolant trough spindle with pump 20 Bar
- Solution Touch probe with infra-red connection



The vertical machining center M500 RAIS is designed to perform various machining operations on medium-size workpieces in high cutting speed and feed conditions.





Cartridge type spindle, without need of maintenance. High precision bearings (P4 class). The increased axial tighting force eliminates vibrations at heavy cutting conditions.

Linear guide ways along the three axes - size 35, zero clearance. Stable cutting under full load conditions. Minimum friction when in motion. High precision and high speed with no need for adjustment during operational life.

All ball screws - high precision, class P3, Ø40 mm OD, with a double nut, pre-loaded to control backlash. High precision of positioning and smooth operation.

Directly coupled to the ball screws AC servo motors along all axes: guaranteed excellent interpolation accuracy.

Telescopic guards along the three axes: long life of the ball screws and the linear guideways; fast and efficient flushing of chips by means of coolant liquid.

24 ATC fast tool change magazine - 2.8 sec. Automated air blow during tool change ensures cleaning of the spindle cone and holder.

High-quality housing castings of grey cast iron. Optimum ribbed base, column, spindle casing and table. Ensured for maximum rigidity and minimum bending under applied load conditions.

Fully enclosed electrical cabinet with heat exchanger, accordance to CE requirements.

Ability to implement with Automatic Pallette Changer.

Optimum construction: minimum heat deformation; absence of vibrations in working process; high geometry accuracy and smoothness; of finished surfaces.



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TECHNICAL PARAMETERS	UNIT	M500
CAPACITY		
X axis travel	mm	850
Y axis travel	mm	510
Z axis travel	mm	560
Spindle nose to table	mm	150 - 710
Table size	mm	1000 x 500
T - slots: number x size x pitch	mm	5 x 18 x 100
Max workpiece weight	kg	500
Guideways		Linear
Floor to table	mm	870
SPINDLE		
Spindle speed range	rpm	8 000 / 10 000* / 12 000* / 15 000**
Main motor power (100% ED / 30 min.)	kW	11 / 15
Main motor torque (100% ED / 30 min.)	Nm	52.5 / 95.5
Spindle taper		SK40 / ISO40 / BT40
ATC		
Tool capacity		24 (16 / 30 / 40)***
Max tool diameter	mm	80
Max tool diameter (adjacent pockets empty)	mm	150
Max tool length	mm	300
Max tool weight	kg	6
FEED		
Rapid traverse X / Y / Z	m/min	30 / 30 / 20
Max cutting feedrate	m/min	10
Z axis motor: type / power (100% ED)	kW	Fanuc β <i>i</i> S 22/2000 / 2.5 kW
Z axis motor torque (100% ED)	Nm	20
X / Y axes motor: type / power (100% ED)	kW	Fanuc β <i>i</i> S 12/3000 / 1.8 kW
X / Y axes motor torque (100% ED)	Nm	11
SIZE		
Machine weight	kg	5 000
Machine dimensions (approx.): L x W x H	mm	2900 x 2420 x 2850
CNC CONTROL	(Fanuc	Fanuc 0 <i>i</i> 32 <i>i</i> / Siemens 828D / Siemens 840D / Heidenhain iTNC620)****
ACCURACY OF THE MACHINE		DIN8605-8607
(*) with direct drive (**) with motor spindle (***) option		

(\*\*\*\*) on customer request

- ✓ 4-th axis, table diameter 250 / 320 mm
- 4-th & 5-th axes, table diameter 200 / 250 / 320 mm
- Oirect drive spindle 15 000 rpm
- Solution Tool magazine 30 or 40 tools with arm

# AIS

- Sol setter
- Solution Touch probe with infra-red connection
- Coolant trough spindle 20 or 70 Bar
- Chip conveyor



Optimum construction: minimum heat deformation; absence of vibrations in working process; high geometry accuracy and smoothness; of finished surfaces.

Cartridge type spindle, without need of maintenance. High precision bearings (P4 class). The increased axial tighting force eliminates vibrations at heavy cutting conditions.

Linear guide ways along the three axes - size 35, zero clearance. Stable cutting under full load conditions. Minimum friction when in motion. High precision and high speed with no need for adjustment during operational life.

All ball screws - high precision, class P3, Ø40 mm OD, with a double nut, pre-loaded to control backlash. High precision of positioning and smooth operation.

Directly coupled to the ball screws AC servo motors along all axes: guaranteed excellent interpolation accuracy.

Telescopic guards along the three axes: long life of the ball screws and the linear guideways; fast and efficient flushing of chips by means of coolant liquid.

24 ATC fast tool change magazine - 2.8 sec. Automated air blow during tool change ensures cleaning of the spindle cone and holder.

High-quality housing castings of grey cast iron. Optimum ribbed base, column, spindle casing and table. Ensured for maximum rigidity and minimum bending under applied load conditions.

Fully enclosed electrical cabinet with heat exchanger, accordance to CE requirements.

Ability to implement with Automatic Pallette Changer.

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TECHNICAL PARAMETERS	UNIT	M550
CAPACITY		
X axis travel	mm	1200
Y axis travel	mm	610
Z axis travel	mm	610
Spindle nose to table	mm	150 - 760
Table size	mm	1300 x 600
T - slots: number x size x pitch	mm	5 x 18 x 100
Max workpiece weight	kg	1000
Guideways		Linear
Floor to table	mm	870
SPINDLE		
Spindle speed range	rpm	8 000 / 10 000* / 12 000* / 15 000**
Main motor power (100% ED / 30 min.)	kW	11 / 15
Main motor torque (100% ED / 30 min.)	Nm	52.5 / 95.5
Spindle taper		SK40 / ISO40 / BT40
ATC		
Tool capacity		24 (16 / 30 / 40)***
Max tool diameter	mm	80
Max tool diameter (adjacent pockets empty)	mm	150
Max tool length	mm	300
Max tool weight	kg	6
FEED		
Rapid traverse X / Y / Z	m/min	20 / 20 / 20
Max cutting feedrate	m/min	10
Z axis motor: type / power (100% ED)	kW	Fanuc β <i>i</i> S 22/2000 / 2.5 kW
Z axis motor torque (100% ED)	Nm	20
X / Y axes motor: type / power (100% ED)	kW	Fanuc β <i>i</i> S 22/2000 / 2.5 kW
X / Y axes motor torque (100% ED)	Nm	20
SIZE		
Machine weight	kg	6 800
Machine dimensions (approx.): L x W x H	mm	3450 x 2805 x 2950
CNC CONTROL	(Fanuc	Fanuc 0 <i>i</i> 32 <i>i</i> / Siemens 828D / Siemens 840D / Heidenhain iTNC620)**
ACCURACY OF THE MACHINE		DIN8605-8607
<ul> <li>(*) with direct drive</li> <li>(**) with motor spindle</li> <li>(***) option</li> <li>(****) on customer request</li> </ul>		
OP		ESSORIES
	TIONAL ACCI	LJJONILJ
4-th axis, table diameter 250 / 320 mm	HUNAL ACC	Sol setter

- Oirect drive spindle 15 000 rpm
- Solution Tool magazine 30 or 40 tools with arm

# AIS

- Solution Touch probe with infra-red connection
- Coolant trough spindle 20 or 70 Bar
- Chip conveyor



These vertical machining centers are designed to perform various machining operations on medium and large-size work pieces in high cutting speed and feed conditions.



Optimum construction: minimum heat deformation; absence of vibrations in working process; high geometry accuracy of finished surfaces.



- machine with belt driven or direct driven spindle

#### **OPTION:** M700G

- machine with a gearbox between main motor and spindle

Reinforced spindle assembly with precise grinded parts. Increased size of bearings. High processing speeds under heavy operating conditions.

Telescopic guards along the three axes: long life of the ball screws and the linear guide ways; fast and efficient flushing of chips by means of coolant liquid.

24 ATC fast tool change magazine - 2.8 sec. Automated air blow during tool change.

Fully enclosed machine guarding design provides a save, dry, clean working environment. Swivel panel of the CNC control. Highest convenience for easy setup and manipulating.



Wide and hardened precise grinded flat slide ways on all axes. Stable work by heavy cutting conditions. Super high grade "Turcite-B" fitted to X, Y, Z slide ways gives 40 % greater stability.

All ball screws - high precision, class P3, Ø40 mm OD, with a double nut, pre-loaded to control backlash. High precision of positioning and smooth operation.

Directly coupled to the ball screws AC servo motors along all axes. Excellent interpolation accuracy.

Guaranteed precision and stability in the long transverse stroke of the four flat guideways surfaces on Y-axis.

	R
TERS	UNIT
	mm
	mm

TECHNICAL PARAME

CAPACITY

on non n	
X axis travel	mm
Y axis travel	mm
Z axis travel	mm
Spindle nose to table	mm
Table size	mm
T - slots: number x size x pitch	mm
Max workpiece weight	kg
Guideways	
Floor to table	mm
SPINDLE	
Spindle speed range	rpm
Main motor power (100% ED / 30 min.)	kW
Main motor torque (100% ED / 30 min.)	Nm
Spindle taper	
ATC	
Tool capacity	
Max tool diameter	mm
Max tool diameter (adjacent pockets empty)	mm
Max tool length	mm
Max tool weight	kg
FEED	
Rapid traverse X / Y / Z	m/min
Max cutting feedrate	m/min
Z axis motor: type / power (100% ED)	kW
Z axis motor torque (100% ED)	Nm
X / Y axes motor: type / power (100% ED)	kW
X / Y axes motor torque (100% ED)	Nm
SIZE	
Machine weight	kg
Machine dimensions (approx.): L x W x H	mm

#### **CNC CONTROL**

#### ACCURACY OF THE MACHINE

(\*) option with BT/ISO 50 (\*\*) option (\*\*\*) on customer request

- 4-th & 5-th axes, table diameter 320 mm
- Tool setter
- Solution Touch probe with infra-red connection
- Coolant trough spindle 20 or 70 Bar

# AIS

## M700

1300	
700	
710	
130 - 840	
1500 x 650	
5 x 18 x 100	
1000	
Flat	
820	

8 000 (6 000 / 12 000 / 15 000)\* 11 / 15 52.5 / 95.5 SK40 / ISO40 / BT40 (50)\*

> 24 (30 / 40)\*\* 80 / 125\* 150 / 200\* 300 6 / 15\*

20 / 20 / 20 10 Fanuc βiS 22/2000 / 2.5 kW 20 Fanuc β*i*S 22/2000 / 2.5 kW 20

> 9 200 3200 x 2825 x 3080

Fanuc 0i (Fanuc 32i / Siemens 828D / Siemens 840D / Heidenhain iTNC620)\*\*\*

DIN8605-8607

#### **OPTIONAL ACCESSORIES**

Solution Tool magazine 30, 40 or 60 tools with arm

- Solution Direct drive spindle 10 000 rpm
- Chip conveyor

# RAIS SYSTEM M700L/M700LG

CAPACITY	UNIT	M700L M700LG
		M700L M700LG
X axis travel	mm	1300
Y axis travel	mm	700
Z axis travel	mm	700
Spindle nose to table	mm	130 - 830
Table size	mm	1450 × 700
T - slots: number x size x pitch	mm	5 x 18 x 125
Max workpiece weight	kg	1000
Guideways		Linear
Floor to table	mm	820
SPINDLE		
Spindle speed range	rpm	8 000 (6 000 / 12 000 / 15 000)*
Main motor power (100% ED / 30 min.)	kW	11 / 15
Main motor torque (100% ED / 30 min.)	Nm	52.5 / 95.5
Spindle taper		SK40 / ISO40 / BT40 (50)*
ATC		
Tool capacity		24 (30 / 40)**
Max tool diameter	mm	80 / 125*
Max tool diameter (adjacent pockets empty)	mm	150 / 200*
Max tool length	mm	200 / 300*
Max tool weight	kg	6 / 15*
FEED		
Rapid traverse X / Y / Z	m/min	20 / 20 / 20
Max cutting feedrate	m/min	10
Z axis motor: type / power (100% ED)	kW	Fanuc β <i>i</i> S 22/2000 / 2.5 kW
Z axis motor torque (100% ED)	Nm	20
X / Y axes motor: type / power (100% ED)	kW	Fanuc β <i>i</i> S 22/2000 / 2.5 kW
X / Y axes motor torque (100% ED)	Nm	20
SIZE		
Machine weight	kg	7 000 7 400
Machine dimensions (approx.): L x B x H	mm	3650 x 2915 x 3027
<b>CNC CONTROL</b> Fanuc 0 <i>i</i> (Fanuc 32 <i>i</i> / Siemens 828D / Siemens 840D / Heid		Fanuc 0 <i>i</i> (Fanuc 32 <i>i</i> / Siemens 828D / Siemens 840D / Heidenhain iTNC6

#### ACCURACY OF THE MACHINE

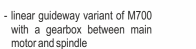
(\*) option with BT / ISO 50 (\*\*) option

**OPTION:** 

(\*\*\*) on customer request



- is a linear guideway variant of



M700LL - variant of M700LL with a gearbox M700LLG between main motor and spindle

long X-axis travel

- machine with linear guideways and

DIN8605-8607

## RAIS SYSTEM **OPTION:**

TECHNICAL PARAMETERS	UNIT
CAPACITY	
X axis travel	mm
Y axis travel	mm
Z axis travel	mm
Spindle nose to table	mm
Table size	mm
T - slots: number x size x pitch	mm
Max workpiece weight	kg
Guideways	
Floor to table	mm
SPINDLE	
Spindle speed range	rpm
Main motor power (100% ED / 30 min.)	kW
Main motor torque (100% ED / 30 min.)	Nm
Spindle taper	
ATC	
Tool capacity	
Max tool diameter	mm
Max tool diameter (adjacent pockets empty)	mm
Max tool length	mm
Max tool weight	kg
FEED	
Rapid traverse X / Y / Z	m/min
Max cutting feedrate	m/min
Z axis motor: type / power (100% ED)	kW
Z axis motor torque (100% ED)	Nm
X / Y axes motor: type / power (100% ED)	kW
X / Y axes motor torque (100% ED)	Nm
SIZE	
Machine weight	kg
Machine dimensions (approx.): L x B x H	mm
CNC CONTROL	

#### CNC CONTROL

#### ACCURACY OF THE MACHINE

(\*) option with BT/ISO 50 (\*\*) option (\*\*\*) on customer request

## OPTIONAL ACCESSORIES FOR M700L / M700LG / M700LL / M700LLG

- 4-th & 5-th axes, table diameter 320 mm
- Sol setter
- Solution Touch probe with infra-red connection
- S ZF gear box

## M700LL/M700LLG

M700LL	M700LLG			
1600				
700				
700				
130 - 830				
1750 x 700				
5 x 18 x 125				
2200				
Linear				
900				
8 000 (6 000 / 12 000 /	15 000)*			
15 / 18.5				
71.6 / 117.8				
SK40 / ISO40 / BT40 (50)*				
24 (30 / 40)**				
80 / 125*				
150 / 200*				
200 / 300*				
6 / 15*				
20 / 20 / 15				
10				
Fanuc β i S 30/2000	/ 3 kW			
27				
Fanuc β <i>i</i> S 30/2000	/ 3 kW			
27				
10 000	10 400			
4370 x 2915 x 30	27			
Fanuc 0 <i>i</i> (Fanuc 32 <i>i</i> / Siemens 828D / Siemens 840	D / Heidenhain iTNC620)***			

DIN8605-8607

- Coolant trough spindle 20 or 70 Bar
- Sol magazine 30, 40 or 60 tools with arm
- Solution Direct drive spindle 10 000 rpm
- Chip conveyor



## M800/1000/2000

- machines with belt driven or direct driven spindle

#### **OPTION:**

M800G/1000G/2000G - machines with a gearbox between main motor and spindle



Directly coupled to the ball screws AC servo motors along all axes.

All ball screws - high precision, class P3, Ø50 mm OD, with a double nut, pre-loaded to control backlash. Screw pre-tensioned to compensate for temperature variations.

Two-step gear box. All gear wheels are hardened and precisely ground to size. Low noise and excellent smoothness during the process. High torque.

Reinforced spindle assembly. 4 - 6 slide way configuration on Y axis.

Fully enclosed electrical cabinet with heat exchanger, accordance to CE requirements.

Optimum machine design: minimum temperature deformation; absence of vibrations in working process; high and stabile geometry accuracy.



Wide and hardened precise grinded prismatic slide ways on the three axes. Guaranteed stable work by heavy cutting conditions. Super high grade "Turcite-B" fitted to X, Y, Z slide ways.

24 ATC fast tool change magazine - 2.8 sec. Automated air blow during tool change.



TECHNICAL PARAMETERS	UNIT	M800	M1000	M2000
CAPACITY				
X axis travel	mm	1600	2000	2000
Y axis travel	mm	800	900	900
Z axis travel	mm	800	800	800
Spindle nose to table	mm	200 - 1000	200 - 1000	200 - 1000
Table size	mm	1800 x 840	2200 x 850	2200 x 850
T - slots: number x size x pitch	mm	5 x 22 x 150	5 x 22 x 150	5 x 22 x 150
Max workpiece weight	kg	2 200	2 500	2 500
Guideways		Flat	Flat	Flat
Floor to table	mm	900	900	910
SPINDLE				
Spindle speed range	rpm	6 000	6 000	6 000
Main motor power (100% ED / 30 min.)	kW	15 / 18.5	15 / 18.5	15 / 18.5
Main motor torque (100% ED / 30 min.)	Nm	71.6 / 117.8	71.6 / 117.8	71.6 / 117.8
Spindle taper		SK / ISO / BT50 (40)*	SK / ISO / BT50 (40)*	SK / ISO / BT50 (40)*
ATC				
Tool capacity		24 (40 / 60)*	24 (40 / 60)*	24 (40 / 60)*
Max tool diameter	mm	130	130	130
Max tool diameter (adjacent pockets empty)	mm	150	150	150
Max tool length	mm	300	300	300
Max tool weight	kg	6	6	6
FEED				
Rapid traverse X / Y / Z	m/min	20 / 20 / 15	20 / 20 / 15	20 / 20 / 15
Max cutting feedrate	m/min	10	10	10
Z axis motor: type / power (100% ED)	kW	Fanuc $\beta i$ S 30/2000 / 3 kW	Fanuc β <i>i</i> S 30/2000 / 3 kW	Fanuc $\beta i$ S 30/2000 / 3 kV
Z axis motor torque (100% ED)	Nm	27	27	27
X / Y axes motor: type / power (100% ED)	kW	Fanuc $\beta i$ S 30/2000 / 3 kW	Fanuc β <i>i</i> S 30/2000 / 3 kW	Fanuc β <i>i</i> S 30/2000 / 3 kV
X / Y axes motor torque (100% ED)	Nm	27	27	27
SIZE				
Machine weight	kg	14 500	16 000	24 000
Machine dimensions (approx.): L x B x H	mm	4 400 x 3 300 x 3 300	5 500 x 3 435 x 3 310	6 130 x 4 200 x 3 660
CNC CONTROL	Fanuc 0 <i>i</i> (Fanuc 32 <i>i</i> / Siemens 828D / Siemens 840D / Heidenhain iTNC620)**			
ACCURACY OF THE MACHINE		DIN8605-8607	DIN8605-8607	DIN8605-8607

(\*\*) on customer request

- 4-th & 5-th axes, table diameter 320, 350 mm
- ✓ Tool setter
- Source of the second se

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- Oirect drive spindle 6000 rpm
- Tool magazine 32, 40 or 60 tools with arm
- Coolant trough spindle with pump 20 or 70 Bar



The machine design is distinguished by minimal temperature deformation; absence of vibrations in working process; high and stabile geometry accuracy of finished surfaces.



The 5-axis vertical machining center RAIS VMC350 is designed to perform various machining operations with high cutting speed and feed conditions for Aerospace industry, Automotive industry, Die & Mold, Medical industry.

All VMC machines are designed to operate with direct drive spindle - to avoid noise and vibration.

24 ATC fast tool change magazine. Automated air blow during tool change.

Directly coupled to the ball screws AC servo motors along all axes.

All ball screws - high precision, class P3, Ø40 mm OD, with a double nut, pre-loaded to control backlash. Screw pre-tensioned to compensate for temperature variations.

The 5-axis machine can also deal with complex parts from aluminum to stainless steel.

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TECHNICAL PARAMETERS	UNIT	VMC350
CAPACITY		
X axis travel	mm	600
Y axis travel	mm	560
Z axis travel	mm	510
Spindle nose to table	mm	150 - 510
Max tilting on A axis	deg	+ 125 / -10
Max rotating on C axis	deg	+/- 360
Table size	mm	Ø350 (Ø450)
T - slots: number x size	mm	8 x 14H7
Max workpiece weight: horizontal / 90°	kg	300 / 200
Guideways		Linear
Floor to table	mm	680
SPINDLE		
Spindle speed range	rpm	12 000 (8 000 / 15 000 / 18 000)*
Main motor power (100% ED / 30 min.)**	kW	7.5 / 11
Main motor torque (100% ED)	Nm	17.9 / 47.7
Spindle taper		SK40 / ISO40 / BT40
ATC		
Tool capacity		24 (40 / 60)*
Max tool diameter	mm	80
Max tool diameter (adjacent pockets empty)	mm	110
Max tool length	mm	350
Max tool weight	kg	8
FEED		
Rapid traverse X / Y / Z	m/min	20 / 20 / 20
Max cutting feedrate	m/min	10
Z axis motor: type / power (100% ED)	kW	Fanuc β <i>i</i> S 22/2000 / 2.5 kW
Z axis motor torque (100% ED)	Nm	20
X / Y axes motor: type / power (100% ED)	kW	Fanuc β <i>i</i> S 22/2000 / 2.5 kW
X / Y axes motor torque (100% ED)	Nm	20
SIZE		
Machine weight	kg	8 000
Machine dimensions (approx.): L x B x H	mm	3650 x 3400 x 2700
CNC CONTROL	<i>(</i>	Fanuc 0 <i>i</i>
	(Fanuc	321 / Siemens 828D / Siemens 840D / Heidenhain iTNC620)

#### AC

(\*) option (\*\*) option with Fanuc equipment (\*\*\*) on customer request

- Oirect drive spindle 12 000 rpm and 15 000 rpm
- Sol setter with infrared connection

# RAIS

- Source of the second se
- Coolant trough spindle with pump 20 or 70 Bar



The machine design is distinguished by minimal temperature deformation; absence of vibrations in working process; high and stabile geometry accuracy of finished surfaces.

The 5-axis vertical machining center RAIS VMC620 is designed to perform various machining operations with high cutting speed and feed conditions for Aerospace industry, Automotive industry, Die & Mold, Medical industry.

Linear rollers provide low friction and slip-away (particularly important advantages for high-speed 3D cutting and finishing). Improves the surface quality of the workpiece - there is no need for further polishing!

Reinforced linear guide carrier for structural stability and fast power supply.

The rotating table with a solid base provides excellent resistance to plasticity and vibration.

24 ATC fast tool change magazine. Automated air blow during tool change.

The machine has two doors for more convenient loading of the workpiece. Control panel with a turnover of 160 ° for operator convenience.

Full protection of the work area. Emergency stop button for full operator safety.

The 5-axis machine can also deal with complex parts from aluminum to stainless steel.

TECHNICAL PARAMETERS	UNIT	VMC620
CAPACITY		
X axis travel	mm	620
Y axis travel	mm	520
Z axis travel	mm	460
Spindle center to column surface	mm	150 - 610
B-axis swiveling range	deg	-50 / +110
Max rotating on C axis	deg	+/- 360
Table size	mm	Ø620
T - slots: number x size x pitch	mm	5 x 18H7 x 100
Max workpiece weight: horizontal / 90°	kg	300 / 200
3 axis slide ways		Linear (roller type) guideways
SPINDLE		
Spindle speed range	rpm	12 000 (15 000 / 24 000)*
Main motor power (100% ED / 30 min.)**	kW	7.5 / 11
Main motor torque (100% ED)	Nm	47.7
Spindle taper		BT40
ATC		
Tool capacity		24 (40)*
Max tool diameter	mm	75
Max tool diameter (adjacent pockets empty)	mm	125
Max tool length	mm	250
Max tool weight	kg	6.8
FEED		
Rapid traverse X / Y / Z	m/min	36 / 36 / 36
Max cutting feedrate	m/min	15
Z axis motor: type / power (100% ED)	kW	Fanuc βi S 22/2000 / 2.5 kW
Z axis motor torque (100% ED)	Nm	20
X / Y axes motor: type / power (100% ED)	kW	Fanuc βi S 22/2000 / 2.5 kW
X / Y axes motor torque (100% ED)	Nm	20
SIZE		
Machine weight	kg	8 200
Machine dimensions (approx.): L x W x H	mm	2500 x 2700 x 3000
CNC CONTROL	(Fa	Fanuc 0i nuc 32i / Siemens 828D / Siemens 840D / Heidenhain iTNC620)*
ACCURACY OF THE MACHINE		DIN8605-8607
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(\*) option (\*\*) option with Fanuc equipment (\*\*\*) on customer request

- Oirect drive spindle 15 000 rpm and 24 000 rpm
- Sol setter
- Automatic tool changer (40-tools BT40), chain type

# 

- Solution Touch probe with infra-red connection
- Coolant trough spindle with pump 20 or 70 Bar
- Main motor 15 kW





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Manufacturer's specifications are accurate as of the date of publication and may be changed without prior notice to incorporate improvements resulting from ongoing research and development programs.