

The history of engineering production in Zlín begins in the BAŤA company in 1903. In 1950, the company was renamed to the Závody přesného strojírenství – ZPS (Precision Engineering Works). In 2000, the company was taken over into the possession of the Italian owner Mr. Tajariol and changed its name to the TAJMAC-ZPS, a. s. which the company bears up to the present time.

The TAJMAC-ZPS company is a complex firm engaged in the development and production of machine tools. The production program of the company consists of high-performance machining centres, turning centres and worldclass multispindle automatic lathes and CNC sliding headstock machines. These machines have found their places in the most demanding industries on the markets all over the world and have earned very good reputation for their excelent technical parameters, accuracy and reliability. As the TAJMAC-ZPS is the owner of the foundry premises of the ZPS-Slévárna firm, which is located in the company manufacture area, it also has a fully concentrated capacity comprising all the stages of development and manufacture to its disposal. The TAJMAC-ZPS holds a leading position in the production of machine tools in the Czech Republic. It is ranked among the best Czech exporters and belongs to the world high-ranking machine tool builders. The export of products amounts to the more than 80 % of production.



# MACHINING CENTRES ZPS ZPS MCV1060i



- High performance
- High strength and rigidity
- High dynamic and thermal stability
- Long-lasting high accuracy
- High reliability
- Automatic pallet change (APC)

The machine centre **ZPS MCV1060i** presents an innovated type of a vertical milling centre with a modern, efficient and stable enclosure. The machine is composed of two stationary castings - the base and the column. The column is provided with guideways along which the spindle head travels. The work table travels in the longitudinal direction (X-axis) along the cross saddle. The cross saddle moves in the transverse direction (Y-axis) along the base. All guideways are formed by linear rails with rollers. The size and placing of the linear rails not only enable high loads while maintaining high accuracy of dimensions and surface quality of the workpiece but also guarantee higher service life of the machine.

#### TECHNICAL DATA MCV1060i

Travels without APC	
X-axis (work table)	
Y-axis (cross saddle)	640 mm
Z-axis (spindle head)	800 mm
Spindle nose to table	125 – 925 mm
Maximal working feed	40 m/min
Rapid traverse	
Acceleration	5 m/s <sup>2</sup>
Table	
Working area	
Number of T-slots × width × pitch	5 × 18 mm × 125 mm
Maximal load	1,350 kg
Working accuracy (According to ISO 230-2)	
Measuring system in X, Y, Z axes	direct (linear absolute rulers)
Bidirectional positioning error (A) in X, Y, Z axes	0.008 mm
Bidirectional position setting repeatability (R) X, Y, Z axes	0.0034 mm
Additional data	
Machine floor plan W/O chip conveyor	2,750 × 2,120 mm
Machine maximal working height	
Machine weight	
Height with tool changer for 30 tools	2,783 mm
Height with tool changer for 24 tools	
Control system	HEIDENHAIN, SINUMERIK, FANUC
SPINDLE UNITS	
Planetary gearbox	

Planetary gearbox				
ISO 40, HSK-A80	10,000 rpm		22.5 / 31.5 kW	244 / 342 Nm
ISO 50	6,000 rpm	1	19.5 / 29.3 kW	519 / 779 Nm
ISO 50	8,000 rpm		22.5 / 33.8 kW	306 / 458 Nm
Belt transmission				
ISO 40	12,000 rpm	1	19.5 / 29.3 kW	95 / 143 Nm
Electrospindle				
ISO 40	15,000 rpm		25 / 31 kW	160 / 200 Nm
HSK-A63	18,000 rpm		25 / 31 kW	160 / 200 Nm

AUTOMATIC TOOL CHANGER	ISO 50 / CAT : BT 50 / HSK-A	
Number of tools (option)  Tool change time – left tool changer  Tool change time – right tool changer	3.5 s	2.9 s

Travels without APC	
X-axis (work table)	1,300 mm
Y-axis (cross saddle)	640 mm
Z-axis (spindle head)	800 mm
Spindle nose to table	125 – 925 mm
Maximal working feed	
Rapid traverse	40 m/min
Rapid traverse Acceleration	5 m/s <sup>2</sup>
Table	
Working area	1,500 × 620 mm
Number of T-slots × width × pitch	5 × 18 mm × 125 mm
Maximal load	1,350 kg
Working accuracy (According to ISO 230-2)	
Measuring system in X, Y, Z axes	direct (linear absolute rulers)
Bidirectional positioning error (A) in X. Y. Z axes	0.008 mm
Bidirectional position setting repeatability (R) X, Y, Z axes	0.0034 mm
Additional data	
Machine floor plan W/O chip conveyor	3,200 × 2,120 mm
Machine maximal working height	3,065 mm
Machine weight	8 300 kg
Height with tool changer for 30 tools	2,783 mm
	2,933 mm
Control system	HEIDENHAIN, SINUMERIK, FANUC

#### **SPINDLE UNITS**

Planetary gearbox			
ISO 40, HSK-A80	10,000 rpm	22.5 / 31.5 kW	244 / 342 Nm
ISO 50	6,000 rpm	19.5 / 29.3 kW	519 / 779 Nm
ISO 50	8,000 rpm	22.5 / 33.8 kW	306 / 458 Nm
Belt transmission			
ISO 40	12,000 rpm	19.5 / 29.3 kW	95 / 143 Nm
Electrospindle			
ISO 40	15,000 rpm	25 / 31 kW	160 / 200 Nm
HSK-A63	18,000 rpm	25 / 31 kW	160 / 200 Nm

AUTOMATIC TOOL CHANGER	ISO 50 / CAT 50 BT 50 / HSK-A80	
Number of tools (option)  Tool change time – left tool changer  Tool change time – right tool changer	3.5 s	2.9 s

## MACHINING CENTRES ZPS ZPS MCV1260i



- High performance
- High strength and rigidity
- 🗸 High dynamic and thermal stability
- Long-lasting high accuracy
- High reliability
- Automatic pallet change (APC)

The machine centre **ZPS MCV1260i** presents an innovated type of a vertical milling centre with a modern, efficient and stable enclosure. The machine is composed of two stationary castings - the base and the column. The column is provided with guideways along which the spindle head travels. The work table travels in the longitudinal direction (X-axis) along the cross saddle. The cross saddle moves in the transverse direction (Y-axis) along the base. All guideways are formed by linear rails with rollers. The size and placing of the linear rails not only enable high loads while maintaining high accuracy of dimensions and surface quality of the workpiece but also guarantee higher service life of the machine.

## MACHINING CENTRES ZPS ZPS MCV1680i



- High performance
- High strength and rigidity
- High dynamic and thermal stability
- Long-lasting high accuracy
- High reliability
- Automatic pallet change (APC)

The machine centre **ZPS MCV1680i** is provided with three mutually perpendicular and continuously controlled axes which enable milling, drilling, boring, reaming and threading operations on workpieces made of steel, cast iron and light-metal as well as nonferrous metal alloys. The machine is composed of two stationary castings - the base and the column. The column is provided with guideways along which the spindle head travels in the vertical direction. The work table travels in the longitudinal direction (X-axis) along the cross saddle. The cross saddle moves in the transverse direction (Y-axis) along the base guideways. All guideways are formed by linear rails with rollers. The design of the machine framework allows its enormous load, the machines are therefore favored in the FSW technologies which require high pressure force in the Z-axis.

#### TECHNICAL DATA MCV1680i

Travels without APC		
X-axis (work table)		1 700 mm
Y-axis (cross saddle)		
Z-axis (spindle head)		
Spindle nose to table		110 - 950 mm
Maximal working feed		
Rapid traverse		30 m/min
Acceleration		3.5 m/s <sup>2</sup>
Table		
Working area		
Number of T-slots × width × pitch	5	× 18 mm × 160 mm
Maximal load		2,500 kg
Working accuracy (According to ISO 230-2		1 1 1 1
Measuring system in X, Y, Z axes	direct (lin	ear absolute rulers)
Bidirectional positioning error (A) in X, Y, Z axe	2S	0.009 mm
Bidirectional position setting repeatability (R)	X, Y, Z axes	U.UU34 MM
Additional data Machine floor plan W/O chip conveyor		/ 120 × 2 / 77 mm
Machine maximal working height		
Machine weight		13,800 kg
Control system	HEIDENHAIN, S	SINIIMERIK EANIIC
SPINDLE UNITS	HEIDERHAM,	SHOPLEKIN, PAROO
0		
Planetary gearbox ISO 40, HSK-A80 10,000 rpm	22.5 / 31.5 kW	244 / 242 Nm
	19.5 / 29.3 kW	
ISO 50 8,000 rpm	29.0 / 43.5 kW	
	19.5 / 29.3 kW	
ISO-50 3,500 rpm	19.5 / 29.3 kW	893 / 1339 Nm
Belt transmission		a= /
ISO 40 12,000 rpm	19.5 / 29.3 kW	95 / 143 Nm
Electrospindle ISO 40 15,000 rpm	25 / 31 kW	140 / 200 Nm
HSK-A63	25 / 31 kW	
	25 / 37 kW	
, <sub>,</sub> <sub>,</sub>	,	,
AUTOMATIC TOOL CHANGER	BT 50 / HSK-A80	ISO 40 / CAT 40 BT 40 / HSK-A63
Number of tools (option)	24 (48)	30 (60)
Tool change time – left tool changer Tool change time – right tool changer	35c	2.9 s
	0.0 3	

IECHNICAL DAIA	1		MCVZUOUI
Travels without APO	C		
X-axis (work table)			2.100 mm
Y-axis (cross saddle)			
Z-axis (spindle head)			
Spindle nose to table			110 – 950 mm
Table			0.0 111/ 5
			2 200 × 780 mm
		····· 5	
Maximal Inad	nutii pitcii		3 NNN ka
	According to ISO 230-		3,000 Kg
Mascuring evetam in	Y V 7 avac	direct (lin	par absolute rulers
Ridirectional position	n, i, Z anes ing arror (A) in V V 7 av	es	n nno mn
		X, Y, Z axes	
Additional data	Setting repeatability (K)	Λ, Ι, Δ dλθ5	0.0034 1111
	/O chin convovon		/ 020 × 2 /77 mm
Machine 11001 plan w	/ O Chip Conveyor		2,4// 11111
Machine maximal wor	King neight		3,333 1111
Control system		HEIDENHAIN,	SINUMERIK, FANUL
SPINDLE UNITS			
Planetary gearbox			244 (242)
ISO 40, HSK-A80	10,000 rpm	22.5 / 31.5 kW	244 / 342 Nn
ISO 50 ISO 50	8,000 rpm	19.5 / 29.3 kW 29.0 / 43.5 kW	
ISU 3U	8,000 rpm	29.0 / 43.5 kW	
ISN-100	3 500 rpm	19.5 / 29.3 kW	803 / 1230 Nr
Belt transmission	5,500 i pili	17.5 / Z7.5 KW	073 / 1337 141
ISO 40	12 000 rpm	19.5 / 29.3 kW	95 / 143 Nn
Electrospindle	12,000 1 p		70 / 1.10 1.11
ISO 40	15,000 rpm	25 / 31 kW	
HSK-A63	18,000 rpm	25 / 31 kW	160 / 200 Nn
HSK-100	14,000 rpm	25 / 37 kW	160 / 236 Nm
		ISO 50 / CAT 50 BT 50 / HSK-A80	ISO 40 / CAT 40
AUTOMATIC TOOL (	CHANGER	BT 50 / HSK-A80	BT 40 / HSK-A63
Number of tools (option	on)	24 (48)	30 (60
Tool change time - let	ft tool changer	3.5 s	2.9
Tool change time - rig	tool changer	3.9 s	3.9

## MACHINING CENTRES ZPS ZPS MCV2080i



- High performance
- High strength and rigidity
- 🤣 High dynamic and thermal stability
- Long-lasting high accuracy
- High reliability
- Automatic pallet change

The machine centre **ZPS MCV2080i** is provided with three mutually perpendicular and continuously controlled axes which enable milling, drilling, boring, reaming and threading operations on workpieces made of steel, cast iron and light-metal as well as nonferrous metal alloys. The machine is composed of two stationary castings - the base and the column. The column is provided with guideways along which the spindle head travels in the vertical direction. The work table travels in the longitudinal direction (X-axis) along the cross saddle. The cross saddle moves in the transverse direction (Y-axis) along the base guideways. All guideways are formed by linear rails with rollers. The design of the machine framework allows its enormous load, the machines are therefore favored in the FSW technologies which require high pressure force in the Z-axis.



TECHNICAL DATA MCH630i

Working travels	
X, Y, Z axes	750 × 700 × 770 mm
B-axis - table positioning	360 °
Working table - pallet	
Pallet size	630 × 630 mm
Pallet load	800 kg
Workpiece max. dimensions – dia. × height	Ø 750 × 800 mm
Height of pallet working surface above floor	
Min. distance of spindle nose to table axis	130 mm
Min. distance of spindle nose to table surface	50 mm
Max. torque of B-axis	2,165 Nm
Feeds	
Working feed / rapid traverse in X, Y, Z axes	50/50 m/min
Acceleration in X, Y, Z axes	5 m/s <sup>2</sup>
Working accuracy (According to ISO 230-2)	
Measuring systém in X, Y, Z, B axes	
Bidirectional positioning error A in X, Y, Z axes	
Bidirectional positioning error A in B-axis	
Bidirectional repeatability of R position setting in X, Y, Z axes	
Bidirectional repeatability of R position setting in B-axis	2 arc sec
Tool changer	
Number of tool pockets	56, 76, 96
Tool change time	3.5 s
Automatic pallet changer	0
Number of pallets	
Pallet change time	10 s
Complementary data	15,000
Machine weight	
Control system	SIEMENS, HEIDENHAIN, FANUC

SPINDLE UNITS			*opi	tional equipment
Planetary gearbox ISO-50 Electrospindle	8,000 rpm	20/30 kW		306/458 Nm
HSK-A63 HSK-A100	18,000 rpm* 14,000 rpm*	25 / 31 kW 25 / 37 kW		160 / 200 Nm 160 / 236 Nm

## MACHINING CENTRES ZPS ZPS MCH630i



- High performance
- High strength and rigidity
- High dynamic and thermal stability
- 🗸 Long-lasting high accuracy
- High reliability

The horizontal machining centre **ZPS MCH630i** is a high-performance machine for complete chip machining of moulds, dies and flat as well as box-shaped parts made of steel, cast iron and light-metal alloys clamped on a working pallet. This machine enables milling operations in three mutually perpendicular coordinate axes X, Y, Z and drilling, boring, reaming and threading operations including the usage of tapping heads without aligning bush (RIGID TAPPING) in the Z-axis. A rotary table (B axis) allows machining of workpieces from more sides with single clamping. The dimensions of the working table are  $630 \times 630$  mm.

## MACHINING CENTRES ZPS



- High performance
- High strength and rigidity
- High dynamic and thermal stability
- Long-lasting high accuracy
- High reliability
- Rotary-tilting table option

This horizontal machining centre **ZPS MCH800i** is a high-performance machine determined, above all, for the machining of moulds in the pressing, plastic, automobile and aircraft industries. Thanks to its design it is suitable for both three-axis and five-axis machining of complicated, accurate and spatial shapes. The typical products are moulds for production of press tools and forming tools, dies for forging, moulds for injection of synthetic materials, various devices for forming of plastic and rubber materials as well as for production of other machine parts of intricate shapes. A large scope for the machine utilization also lies in the sphere of tool engineering and conventional manufacturing, i.e. in a classical milling, drilling, sinking and reaming of holes, thread cutting and milling. The machine enables, thanks to its high dynamics, very high rigidity and damping properties of its construction, the utilization of the HSC technology advantages.

#### TECHNICAL DATA MCH800i

Working travels	
X-axis (column)	1,000 mm
Y-axis (spindle head)	
Z-axis (table)	•
Max. working feed	
Rapid traverse	
Acceleration	5 m/s <sup>2</sup>
Rotary table with pallet	
Pallet dimensions	
Range of turning	
Pallet max. load	
Workpiece max. size (diameter × height)	Ø 1,100 × 1,300 mm
Pallet change time	100 1 200 mm
Spindle nose to rotary table axis	
Spindle axis to pallet clamping surface  Working pallet to floor	
Working accuracy (According to ISO 230-2)	1,230 11111
Measuring system in X, Y, Z axes	direct
Bidirectional positioning error A in X, Y, Z axes	0.008 mm
Bidirectional positioning error in B-axis	
Bidirectional repeatability of R position setting in X, Y, Z axes	
Bidirectional repeatability of R position setting in B-axis	
Tool changer	
Number of tool pockets	56, 76, 96
Tool change time	3.5 s
Complementary data	
Machine weight	
Control system	SIEMENS, HEIDENHAIN, FANUC

SPINDLE UNITS			*op	tional equipment
Planetary gearbox ISO-50 ISO-50	8,000 rpm 4,500 rpm*	28/43 kW 17/25 kW		342/526 Nm 893/1,313 Nm
HSK-A100	18,000 rpm* 14,000 rpm*	25/31 kW 25/37 kW		160 / 200 Nm 160 / 236 Nm

Working travels	
X-axis (column)	
Y-axis (spindle head)	1,050 mm
Z-axis (table)	1,200 mm
Max. working feed	50 m/min
Rapid traverse	50 m/min
Acceleration	5 m/s <sup>2</sup>
Rotary table with pallet	
Pallet dimensions	
Range of turning	
Pallet max. load	
Workpiece max. size (diameter × height)	Ø 1,400 × 1,300 mm
Pallet change time	
Spindle nose to rotary table axis	200 – 1,400 mm
Spindle axis to pallet clamping surface	70 – 1,120 mm
Working pallet to floor	1,250 mm
Working accuracy (According to ISO 230-2)	
Measuring system in X, Y, Z, B axes	direct
Bidirectional positioning error A in X, Y, Z axes	0.008 mm
Bidirectional positioning error A in B-axis	
Bidirectional repeatability of R position setting in X, Y, Z axes	0.0034 mm
Bidirectional repeatability of R position setting in B-axis	2 arc sec
Tool changer	
Number of tool pockets	
Tool change time	3.5 s
Complementary data	
Machine weight	
Control system	SIEMENS, HEIDENHAIN, FANUC

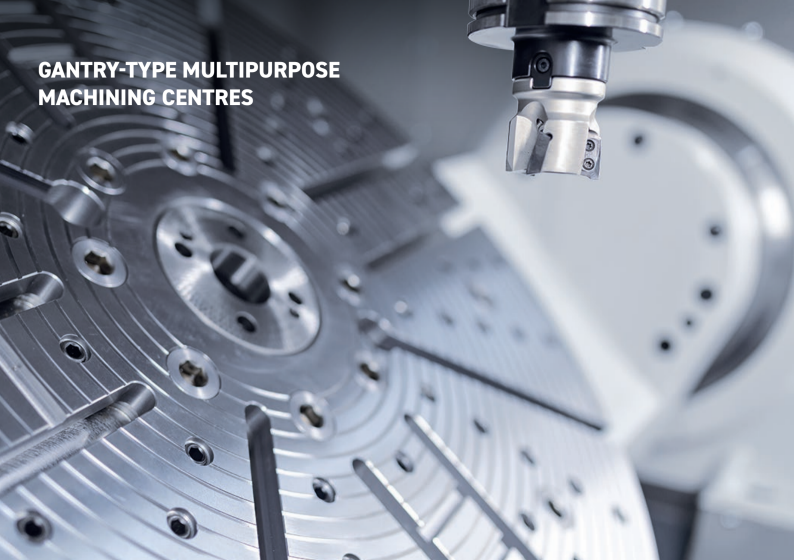
SPINDLE UNITS	*optional equipment
Diamatam, manhau	

Planetary gearbox			
ISO-50	8,000 rpm	28/43 kW	342/526 Nm
ISO-50			893/1,313 Nm
Electrospindle			
HSK-A63			160 / 200 Nm
HSK-A100	14,000 rpm*	25/37 kW	160 / 236 Nm



- High performance
- High strength and rigidity
- 💙 High dynamic and thermal stability
- 🗸 Long-lasting high accuracy
- High reliability
- Rotary-tilting table option

This horizontal machining centre **ZPS MCH1000i** is a high-performance machine determined, above all, for the machining of moulds in the pressing, plastic, automobile and aircraft industries. Thanks to its design it is suitable for both the three-axis and five-axis machining of complicated, accurate and spatial shapes. The typical products are moulds for production of press tools and forming tools, dies for forging, moulds for injection of synthetic materials, various devices for forming of plastic and rubber materials as well as for production of other machine parts of intricate shapes. A large scope for the machine utilization also lies in the sphere of tool engineering and conventional manufacturing, i.e. in a classical milling, drilling, sinking and reaming of holes, thread cutting and milling. The machine enables, thanks to its high dynamics, very high rigidity and damping properties of its construction, the utilization of the HSC technology advantages.







- High accuracy at machining
- Easy loading of big workpieces
- Favourable ratio of machine area/ workpiece size
- Machining in 3 5 axes
- Utilization of HSC technology

**ZPS MCG810i** machine construction is formed by the upper-gantry type portal, whose frame consists of two side walls fixed to the base. It is a high-performance machine determined, above all, for the machining of moulds in the pressing, plastic, automobile and aircraft industries. Thanks to its design it is suitable for both three-axis and five-axis machining of complicated, accurate and spatial shapes. A large scope of the machine utilization also lies in the sphere of tool engineering and conventional manufacture, i.e. in a classical milling, drilling, sinking and reaming of holes, thread cutting and milling. The machines equipped with a rotary table and a lathe spindle unit also enable turning operations, such as outer and inner surfaces turning, face turning, outer and inner thread turning, etc.

TECHNICAL DATA	MCG810i
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Working travels			
A datio Cross strac			1,000 111111
Y-axis - cross rail			000 111111
Z-axis – ram			600 mm
Working table			
Dimension of slots – :	2nd T-slot from the right		18H7 mm
	3		
Pitch of I-slots			100 mm
			3,000 kg
Distances	. 11		0110
Spindle nose to fixed	table	electrospindle 150 – 750 mm	CNC two-axis head 65 - 665 mm
Feeds in X, Y, Z axe	S		
	n of axes		5 m/s <sup>2</sup>
Automatic tool char			00 (
Number of tool pocke	ts in ATC		30 (up to 130)
	e (tool – tool)		3.5 S
Tool maximum diame	ockets in ATC		00 mm
- without adjacent tool p	ol pockets in ATC		
Tool maximum langth	l		250 mm
	maximum weight		
Control system	maximam weight		IHAIN, SIEMENS, FANUC
SPINDLE UNITS			*optional equipment
Electrospindle			
ISO 40	15,000 rpm	31 kW	200 Nm
HSK-A63	18,000 rpm*	31 kW	
HSK-T100	12,000 rpm*	30 kW	
HSK-A100	14,000 rpm*	37 kW	236 Nm
TWO-AXIAL ROTAR	Y-TILTING TABLE		*optional equipment
Rotation speed			100 rpm / 400 rpm*
A/C axis range			+-95°/360°

560 kg

Maximum weight of workpiece

TECHNICAL DATA MCG820i

TEOTHIOAE DATA			11000201
Working travels			
			1,000 mm
Y-axis - cross rail			1.800 mm
Z-axis - ram			600 mm
Working table			
Number of T-slots			2×11
Dimension of slots - 2nd	T-slot from the right		18H7 mm
	3		
			3,000 + 3,000 kg
Feeds in X, Y, Z axes			
	axes		5 m/s <sup>2</sup>
Automatic tool change			== ()
Number of tool pots in Al	[C		50 (up to 130)
	ol – tool)		8 S
Tool maximum diameter	ata in ATO		110
- with adjacent tool pock	ets in ATCockets in ATC		1/0 mm
	ockets in ATC		160 [11[1]
Tool maximum length	indle HSK63, HSK100		200 mm
- machine with electrosp	indle ISO 40		300 IIIII
	axial head		
	HSK63 holder maximum weigh		
Control system			N, SIEMENS, FANUC
•		HEIDENHA	· ·
SPINDLE UNITS			*optional equipment
Electrospindle	15.000	04.114	200 Nm
ISO 40 HSK-A63		O I KVV	200 11111
HSK-T100	18,000 rpm*	31 kW 30 kW	200 Nm
HSK-A100	14,000 rpm*	37 kW	236 Nm
	·	07 KW	
CNC TWO-AXIAL HEAD			*optional equipment
Maximum power output			23 kW
Maximum torque			72 Nm
Maximum speed			18,000 rpm
Clamping taper			HSK-A63



- High accuracy at machining
- Easy loading of big workpieces
- ✓ Favourable ratio of machine area/ workpiece size
- Machining in 3 5 axes
- Utilization of HSC technology

**ZPS MCG820i** is a vertical milling centre of upper gantry type with two separate removable tables or one fixed and one rotary table in a common or divided working space. Thanks to its design it is suitable for both three-axis and five-axis machining of complicated, accurate and spatial shapes. A large scope of the machine utilization also lies in the sphere of tool engineering and conventional manufacture, i.e. in a classical milling, drilling, sinking and reaming of holes, thread cutting and milling. The machines equipped with a rotary table and a lathe spindle unit also enable turning operations, such as outer and inner surfaces turning, face turning, outer and inner thread turning, etc.



- Multifunctional 3- to 6-axis solution
- Milling and turning technology
- Fixed or rotary table
- High dynamics and thermal stability
- Fully symmetrical machine framework
- Box-in-box cross rail design
- High machining accuracy

**ZPS MCG1000i** is a multifunctional machining centre of upper gantry-type designed for complex machining of spatially complicated and technologically demanding workpieces as well as of combined shapes, both within five-axis milling operations and full-featured turning operations. The centre enables milling in five axes, namely in three mutually perpendicular coordinate axes X, Y, Z, in the rotary C-axis – a rotary tilting table with built-in torque motor enabling turning operations, and in the tilting B-axis - a rotary tilting table with built-in torque motors. It is a highly productive machine characterized by high dynamic and thermal stability and high accuracy of machining. A direct measuring system in all axes is a part of the basic configuration.

#### TECHNICAL DATA ZPS MCG1000i

Travels		
Travel in X-axis Travel in Y-axis Travel in Z-axis B-AXIS: C-AXIS:		1,000 mm 700 mm -120/+30°
Feeds		
Rapid traverse in X, Y, Z axes  Max. working feed in X, Y, Z axes  Acceleration		60 m/min
Rotary-tilting table Ø 1 000 mm		
Working area Workpiece max. dimension (diameter x heig Table max. load ( $\alpha$ =±0°) milling/turning Table max. load ( $\alpha$ =±90°) Spindle nose to table plate	ht)	0 1,000 x 550 mm 1,100 / 700 kg 600 kg
Table axis		
Max. torque Mkmax S1/S6-40% Max. speed - turning	2x2 139 / 2x3 413 Nm	C-axis (rotary axis) 1,580 / 2,080 Nm 800 rpm
Tool changer		
No. of pockets in changer HSK63 / HSK100 Tool max. diameter HSK63 / HSK100 Tool max. diameter without adjacent tools Tool max. length Tool max. weight HSK63 / HSK100 Tool change time		80 / 110 mm 160 mm 380 mm 8 / 15 kg
Control system	HEIDE	NHAIN, SIEMENS, FANUC

#### **SPINDLE UNITS**

Spindle - milling			
HSK-A63	18,000 rpm	25/31 kW	160/200 Nm
HSK-A100	14,000 rpm	25/37 kW	160/236 Nm
Spindle - milling/turning			
HSK-T100	12,000 rpm	25/30 kW	119/143 Nm
HSK-T100	10,000 rpm	48/71 kW	300/452 Nm

#### **AUTOMATIC PALLET CHANGE ZPS MCG1000i**

Machines equipped with an automatic pallet changer for two or more pallets allow clamping, unclamping and measuring of the workpiece on the pallet outside the machine working area while the workpiece clamped on the second pallet is being machined. This significantly increases work productivity. The pallet change is carried out in an automatic cycle after the operator releases the pallet for change. The transfer of the pallets is carried out by means of a pallet carrier with a rotary fork moving along a pair of linear guides via a toothed gear drive. The pallets are moved from the storage station to the pallet carrier by means of a preloaded ball nut, which is moved by a ball screw driven by a brushless motor with digital control.

The machine is equipped with an automatic door opening from the pallet change system to the machine.

### POSSIBLE VARIANTS FOR THE PALLET CHANGE SYSTEM:

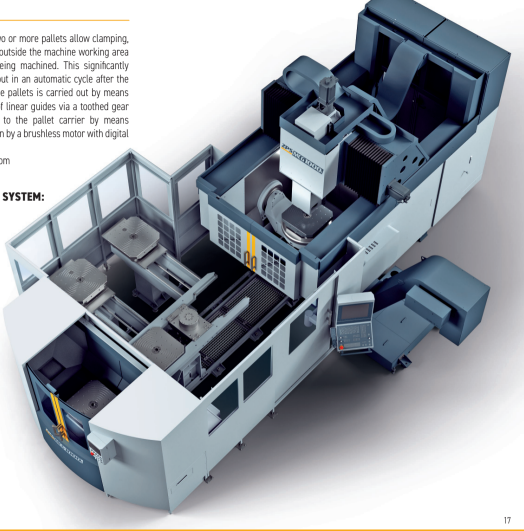
• Setting-up station + machine (2 pallets)

• Setting-up station + 1 storage station + machine (3 pallets)

• Setting-up station + 2 storage station + machine (4 pallets)

Workpiece size  $\emptyset$  1,000 × 400 mm Workpiece weight 400 kg Pallet dimension 630 × 630 mm

Pallet to pallet transfer time 25 s





- Milling and turning technology
- Fixed or rotary table
- High dynamics and thermal stability
- Fully symmetrical machine framework
- Box-in-box cross rail design
- High machining accuracy

Gantry-type machining centre **ZPS MCG2318i** is a representative of a series of multipurpose machining centres from the production of TAJMAC-ZPS. The machine construction is formed by an upper-gantry type portal whose frame consists of two sets of side walls and a base. The side walls and the rotary table base or a fixed table are mounted on adjustable wedges and are fastened to the concrete foundation by means of anchoring bolts. The cross rail moves in the longitudinal direction (X-axis) along the upper sides of the side walls. Inside the cross rail, a cross slide with a sliding ram (the so called box-in-box system) is moving in the transversal direction (Y-axis). The sliding ram is moving in the vertical direction (Z-axis) and can be fitted with various types of heads with electro-spindles, fixed electro-spindle or with a turning adapter.

TECHNICAL DATA MCG2318i

Working travels	3 axes	5 axes* 5 to 6 axes	s*
	spindle unit fixed table	1-axial head 2-axial head integrated fixed table rotary table integrated rot. tab	/
X axis - binder	2,300 mm	2,300 mm 2,300 mm	
Y axis – cross slide	1,500 mm	1,400 mm 1,400 mm	
Z axis – slide ram	1,050 mm	1,050 mm 1,050 mm	m
Feeds Working food in V. V. 7 avec	50 m/min	50 m/min 50 m/m	in
Working feed in X, Y, Z axes  Rapid traverse X, Y, Z		50 m/min 50 m/m 50 m/m	
Acceleration in X, Y, Z axes	,		
Distances	0 111/ 3	0111/3	
Spindle nose to table plate	+200 up to +1 250	-30 up to +1 020 max. 92	20
Working table to floor	805 mm	805 mm 805 mi	m
Tool changer			
No. of pockets in changer			50
Tool change time  Fixed table		2.520 × 1.600 mi	
Table max. load			
Number of T-slots × width			
Pitch of T-slots			
Rotary table - milling		Ø 1,800 mi	
Table max. load		10,000 k	κg
Max. rotation speed			
Rotary table - turning		Ø 1,800 mi	
Table max. load			
Max. rotation speed		250 rp	m
CNC head parameters (B axis)		.110 / 110	١ ٥
B axis range B axis tilt rate		+    -	J .
Maximum torque			
Control system		SIEMENS, HEIDENHAIN, FANU	
00.11.01 3/3tcill		SIEMENS, HEIDERHAM, LANG	

SPINDLE UNITS (same for MCG2318i and MCG3022i)

3 - 4-axial machines without head change			* turning clamping of 690 Nm ** turning clamping of 1000 Nm		
HSK-A63	18,000 rpm		25 / 31 kW		160 / 200 Nm
HSK-A100					
HSK-T100*					
HSK-T100**	10,000 rpm		27 / 31 kW		130 / 150 Nm

MACHINE TYPE MCG3022i	5-axial 3-axial
Travels	
X-axis Y-axis (cross slide) Z-axis (sliding ram) B-axis CNC head C-axis rotary table	3,000 mm 3,000 mm 2,250 mm 2,250 mm 1,050 mm 1,250 mm +- 110 mm 360°
Feeds	
Feedrate in X, Y, Z axes Rapid traverse in X, Y, Z axes Acceleration in X, Y, Z axes B-axis feed, CNC head Rotary table speed range in spindle mode Rotary table work feed in C-axis mode	40, 40, 50 m/min 40, 40, 50 m/min 40, 40, 50 m/min 3, 3, 5 m/s² 3, 3, 5 m/s² 3, 3, 5 m/s² 50 m/min 50 m/min
Dimensions	
Rotary table / fixed clamping plate	ø 2,100 mm 4,000 × 2,000 mm
Distances	
Spindle nose to table Clamping surface to floor Spindle axis to clamping surface (B=90)	+120 up to +1,170 mm
Max. dimension between side walls /orbital diameter Max. dimension between covers in X-axis Max. dimension of clamping surface and Z-axis	3,010 / 2,950 mm 3,010 mm 5,000 mm 5,000 mm
upper covers	1,650 mm 1,860 mm
Tool changer	
No. of pockets in changer HSK63 / HSK100 (option) Tool change time	3.5 s 3.5 s
Control system	SIEMENS, HEIDENHAIN, FANUC

#### SPINDLE UNITS (same for MCG2318i and MCG3022i)

5 - 6-axial machines with	CYTEC M21	changeable he	ead	* turning clar	mping of 2000 Nm
HSK-A63	18,000 rpm		21 / 27 kW		100 / 130 Nm
HSK-A100	12,000 rpm				
HSK-T100	12,000 rpm		42 / 53 kW		
HSK-T100*	10,000 rpm		27 / 31 kW		130 / 150 Nm



- Milling and turning technology
- Fixed or rotary table
- High dynamics and thermal stability
- Fully symmetrical machine framework
- Box-in-box cross rail design
- High machining accuracy

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# TAJMAC – ZPS ZPS

## ZP5

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