# **VERTICAL MACHINING CENTERS**

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# ZPS MCV1060i / 1260i

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ZPS/MCV1060





S. ILLINE-785

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ZPS|MCV1260;

# VERTICAL MACHINING CENTERS ZPS MCV 1060i / 1260i

The machine centre 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. Compared with the up to now manufactured model, the innovated machine has, among others, a spindle with a higher power output, increased travel range of axes, larger working table and quicker tool change. The work table clamping surface is provided with T-slots with a calibrated central slot. The machine can be equipped with an automatic pallet changer. Measuring of positions of all axes is of a direct type, comprising of linear optoelectronic absolute measuring units. In its basic version, the machine is equipped with chip buckets. In the case of a higher chip volume, it is suitable to equip the machine with a steelbelt chip container with the possibility of orientation of the chip discharge to the right or left of the machine.

# **TECHNOLOGICAL POSSIBILITIES OF THE MACHINE**

The machine centre 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.





# AUTOMATIC TOOL CHANGER ISO 50 / CAT 50 / BT 50 / HSK-A80

| Number of tools (option)                     | 24 (48) |
|--|---------|
| Tool maximal diameter                        | 110 mm  |
| Tool maximal diameter without adjacent tools | 210 mm  |
| Tool maximal length                          | 350 mm  |
| Tool maximal weight                          | 20 kg   |
| Maximal weight of all tools                  | 240 kg  |
| Tool change time – left tool changer         | 3,5 s   |
| Tool change time – right tool changer        | 3,9 s   |

# AUTOMATIC TOOL CHANGER ISO 40 / CAT 40 / BT 40 / HSK-A63

| Number of tools (option)                     | 00 (00) |
|--|---------|
| Tool maximal diameter                        | 80 mm   |
| Tool maximal diameter without adjacent tools | 160 mm  |
| loot maximat tongan                          | 350 mm  |
| Tool maximal weight                          | 8 kg    |
| Maximal weight of all tools                  | 150 kg  |
| Tool change time – left tool changer         |         |
| Tool change time – right tool changer        | 3,9 s   |

# **AUTOMATIC PALLET CHANGER**

| Pallet exchange time (*acc. to technological application) | 15 s*       |
|---|-------------|
| Spindle nose to pallet                                    | 50 - 825 mm |
| Travel in Z-axis  | 775 mm      |

### PALLET

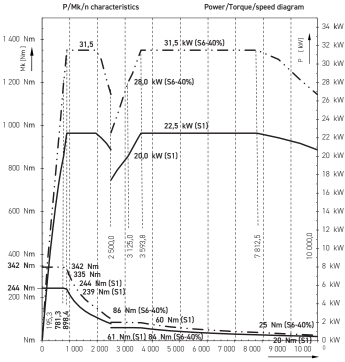
| Working area             | 1 320 × 620 mm |
|--------------------------|----------------|
| No. of T-slots x width   | 5 × 18 mm      |
| Central T-slot dimension | 18 H6 mm       |
| Diameter of central hole | 30 H6 mm       |
| Pitch of T-slots         | 125 mm         |
| Maximal load             | 900 kg         |
|                          |                |

Possibility of connection of the 4th axis (a rotary table) into automatic pallet change (option).



### SPINDLE POWER AND TORQUE DIAGRAM

### ISO 40 Planetary gearbox



#### speed [rpm]



# **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 T  | RANSMISS | SION |            |                |              |
| ISO 40  |          |      | 12 000 rpm | 19,5 / 29,3 kW | 95 / 143 Nm  |
| ELECTF  | ROSPINDL | E    |            |                |              |
| ISO 40  |          |      | 15 000 rpm | 25 / 31 kW     | 160 / 200 Nm |
| HSK-A6  | 3        |      | 18 000 rpm | 25 / 31 kW     | 160 / 200 Nm |

## **MACHINE KINEMATICS**

The operational movements of the spindle head, cross saddle and the work table (longitudinal saddle) are performed by digitally controlled AC motors via ball screws with preloaded ball nuts.

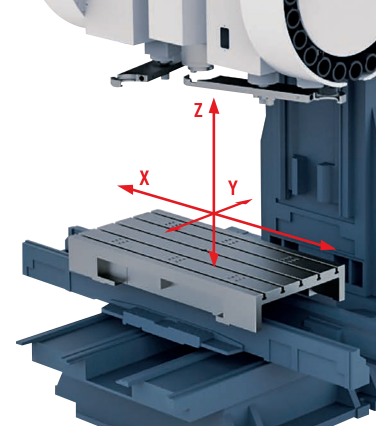
#### More variants upon inquiry.



The machine can be equipped with one or two-axial CNC rotary table.

### ECO FRIENDLY

The machine enclosure prevents from discharge of coolant, lubricants and machining fumes outside the workzone, thus minimizing its negative impacts on the environment. The machine design conforms to the requirements of the 2006/42/EC machinery directive, and fulfils all requirements of safety standards for the CE marking. The lubrication of movable and rotary parts of the machine (the linear axes, electrospindle) is ensured by the application of an automatic grease lubrication system which prevents from contamination of the coolant and machine parts.



# **TECHNICAL DATA**

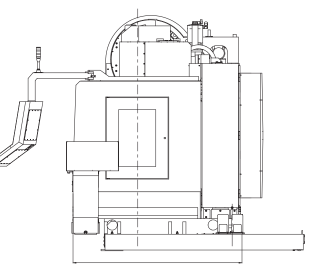
| MACHINE TYPE  | MCV1060i            | MCV1260i                 |
|---|---------------------|--------------------------|
| Travels without APC                                       | Travels             | Travels                  |
| X-axis (work table)                                       | 1 050 mm            | 1 300 mm                 |
| Y-axis (cross saddle)                                     |                     |                          |
| Z-axis (spindle head)                                     |                     | 800 mm                   |
| Spindle nose to table                                     |                     |                          |
| Maximal working feed                                      | 40 m/min            | 40 m/min                 |
| Rapid traverse  | '                   | ,                        |
| Acceleration  | 5 m/s <sup>2</sup>  | 5 m/s <sup>2</sup>       |
| Table   |                     |                          |
| Working area  |                     |                          |
| Number of T-slots × width × pitch                         |                     |                          |
| Maximal load  | 1 350 kg            | 1 350 kg                 |
| Working accuracy (According to ISO 230-2)                 |                     |                          |
| Bidirectional positioning error (A) in X, Y, Z axis       |                     |                          |
| Bidirectional repeatability of R pos. setting in X, Y, Z  |                     |                          |
| Measuring system in X, Y, Z axis                          | direct (linear a    | bsolute rulers)          |
| Energy supply   | 0                   | 0, 100,11/50,11          |
| Nominal voltage   |                     |                          |
| Operational power input – acc. to motor<br>Compressed air |                     |                          |
| Pump  |                     | elivery / max. pressure) |
| Tool outer cooling pump                                   |                     |                          |
| Telescopic covers wash-out pump                           |                     |                          |
| Workzone wash-out pump                                    |                     |                          |
| Tool cooling through spindle axis pump                    |                     |                          |
| with through-flow filter                                  |                     |                          |
| Tool cooling through spindle axis pump                    |                     |                          |
| on filtering unit   |                     |                          |
| Tool cooling through spindle axis pump                    |                     |                          |
| on filtering unit / optional pressures                    |                     |                          |
| Additional data   |                     |                          |
| Machine floor plan W/O chip conveyor                      | 2 750 × 2 120 mm    | 3 200 × 2 120 mm         |
| Machine maximal working height                            |                     |                          |
| Machine weight  |                     |                          |
| Height with tool changer for 30 tools                     | 2 783 mm            | 3                        |
| Height with tool changer for 24 tools                     |                     |                          |
| Control system  | Heidenhain, Sinumer | rik, Fanuc               |
|   |                     |                          |

### STANDARD ACCESSORIES

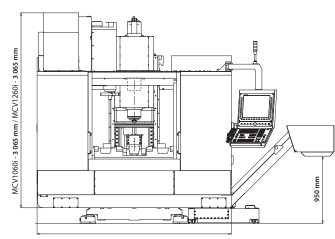
Digital drives
Linear optoelectrical absolute rulers
Automatic central lubrication system
Tool changer with change arm
Tool holder automatic air-blasting
Cooling unit with tool cooling system
Telescopic covers wash-out
Electronic compensation of thermal dilatations
Three-color tower lights for machine working status

### **OPTIONAL EQUIPMENT**

• Tool clamping - ISO 40, ISO 50 (Big-Plus), HSK-A63, HSK-A80, HSK-A100, CAT 40, BT 40, CAT 50, BT 50 • Second magazine tool changer with capacity of 24 tools (ISO 50, HSK-A100) or 30 tools (ISO 40, HSK-A63) • Tool axial cooling by coolant including cooling unit with filtering unit • Tool axial cooling by air Oil-mist tool cooling • Rotary table – 4th and 5th controlled axis Workpiece measuring probe Tool dimensions measuring probe · Automatic pallet changer, with pallet dimensions identical with the working area Work zone wash-out Manual wash-out • Emulsion-mist centrifugal separator from workzone Oil from coolant collecting device Window rotary cleaner • Auxiliary spindle with speed up to 50 000 min<sup>-1</sup> Supply of hydraulics or pneumatic to the machine work table Remote diagnostics Vibro-diagnostics Machine hibernation



MCV1060i - 2 120 mm / MCV1260i - 2 120 mm



MCV1060i - 2 750 mm / MCV1260i - 3 200 mm

The herein stated description and specification may not correspond with the latest model of the machine 8/2022.



### CONTACT

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