

# MAXIMUM PRECISION - ALSO WITH LARGE **DIMENSIONS**

Moving Column Machining Center for 3, 4, or 5 axes machining of big and heavy parts for small to medium lot sizes. Rapid travel up to 50 m/min with the utmost in precision. The superstructure is highly rigid, even for heavy work pieces weighing up to 8000 kg.



# TOOL MAGAZINE

- / Tool changer with 40 tools and up to 120 tools depending on the machine's configuration (static or moving)
- / Thanks to the lateral magazine door (2x in case of pendulum machining), it is possible to check and set up the tools in parallel with the machining process (only in case of static magazines)

# **REAR MACHINE COMPARTMENT**

/ Machine compartment partitioned by maintenance-free steel accordion way-covers

## **AXES**

- / Linear roller guides in X, Y and Z directions / Linear scales in X, Y and Z directions
- / Direct drive in Y and Z directions
- / High dynamics

# **SPINDLE**

- / Motor spindle with 15000 rpm as standard
- / Motor spindle with 18000 rpm for the HSK-A63 version
- / Motor spindle with 10000 rpm for the HSK-A100 version
- / Water-cooled

# CONTROL

- / State-of-the-art control systems
- / SIEMENS 840D sI
- / HEIDENHAIN TNC 640
- / EMCONNECT available for Sinumerik 840D sl

# **CHIP CONVEYOR**

/ Chip conveyor fitted as standard / Chip removal to the left (optional right)



# TECHNICAL HIGHLIGHTS



High-performance motor spindle with speed range of 50–15000 rpm, power 46 kW and max. torque 170 Nm, B and C-axis with torque motors and encoders, linear scales in 3, 4 or 5 axes version as standard. The features that make the machines of the MMV series the ideal machining centres for high quality milling performance and allow the complete production of complex workpieces with excellent surface quality.

For large tools and higher cutting performance, an optional spindle with HSK-A100 with 10000 rpm and max. torque 270 Nm is available.

# **APPLICATION AREAS**







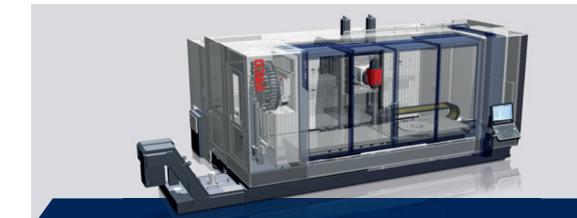
### **TOOL MAGAZINE**

Available with steady tool magazine on 3, 4 or 5 axes version, or with moving chain magazine on 4 and 5 axes version.



### **CONTROL UNIT**

The operator panel can travel, rotate and be adjusted in the direction of the work space. This ergonomic design provides ideal working conditions for the operator.



### **MACHINE STRUCTURE**

The machine bed is a stable, structured welded steel construction. This guarantees a high degree of rigidity and excellent vibration damping, which are necessary for machining in optimal and stable conditions over time.

Structure with optional equipment.

# HIGHLIGHTS

- / Flexible modular construction and ergonomic, attractive design
- / Available as 3, 4 or 5 axes version
- / High-performance motor spindle
- / Rigid linear roller guides size 55 (X-axis)
- / Direct driven ball screws on the Y and Z-axis, precise and quiet operation
- / X-axis with rotating nut ballscrew and fixed screw (MMV 3200)
- / X-axis with rack-and-pinion drive (MMV 4200-5200-6200)
- / Integrated round table and B-axis with torque motors
- / Flexible configuration of tool magazine systems
- / State-of-the-art control systems SIEMENS 840D sI HEIDENHAIN TNC 640
- / EMCONNECT for Siemens 840D sl
- / Ideal value for money
- / Made in the Heart of Europe

# TECHNICAL HIGHLIGHTS

# B–AXIS The B-axis is driven by a highly dynamic torque motor, therefore achieving a wide pivoting range of +/- 120 degrees.



### Y-AXIS

The Y-axis has a ram configuration. This design uses long way guides in order to attain the required rigidity. Its high precision is guaranteed by the motor installed with a rigid coupling directly on the screw.



### MILLING SPINDLE

The machine is equipped with a liquid cooled motor spindle with compelling performance specs. At spindle speeds of 15000 rpms, a power rating of 46 kW, and a torque of 170 Nm, the machine is also suited for heavy-duty machining. A motor spindle with 18000 rpm and identical performance data is optionally available. The HSK-A100 version consists of a motor spindle with 10000 rpm and max. 270 Nm torque.



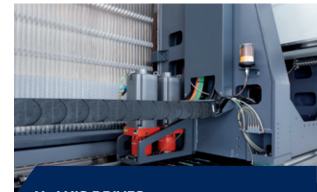
### **Z-AXIS TRAVEL**

In order to move quickly (40m/min) and precisely with the Z-axis, due to its large mass, this axis is driven by two ballscrews and two motors in master-slave mode.



### **AXIS DRIVES**

Equipped with rotating nut ballscrew and fixed screw. The positioning accuracy is guaranteed by the standard linear scale. Linear scales are standard on the three linear axes (X, Y and Z).



### X-AXIS DRIVES MMV 4200-5200-6200

In the MMV 4200-5200-6200 machines, the X-axis is implemented with a rack and pinion drive, which guarantees maximum precision and smoothness.

# OPTIONS



### **COOLANT THROUGH THE SPINDLE**

The spindle can be optionally flooded with high-pressure coolant (25 to 60 bar [362,59 to 870,23 psi]). This ensures reliable chip removal from holes and pockets, reduces cycle times and increases the tool life.



### **HINGE TYPE CONVEYER**

The chip rinsing system washes chips into the hinge type conveyer, which then automatically transports the chips from the machine into the customer provided container.

- /Workpiece and tool measurement
- / Coolant through the spindle
- / Automatic doors
- / Hydraulic device for clamping systems
- / Second integrated rotary table for 5 axes machining in pendulum operation
- / Thermal compensation of the milling spindle
- / Coolant filter systems with highpresssure pumps
- / Rotary coupling through the round table



# **MEASUREMENT SYSTEMS**

Both the measurement of the tool to reduce the set-up time during tool change as well as measuring of the workpiece to check dimensions or to determine zero points, is optionally possible within the machine by means of a radio or a laser bridge.





### LARGE WORK AREA

Thanks to the large work area, it is possible to customise the machine with a wide variety of options, e.g. with a partition for pendulum operation, a rotary table, a tailstock etc.

# NETWORKS ARE CREATED INDIVIDUALLY -OUR SOLUTIONS AS WELL



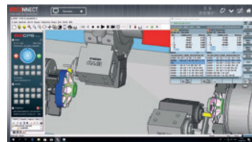
Staying in touch is important not only among human beings. Persons, machines and the whole production environment must also be connected perfectly and safely in order to ensure efficient procedures during the production process. With EMCONNECT, the machine is optimally equipped for this purpose. The optional EMCONNECT Digital Services offer innovative online services for optimized machine operation. The user has always the control of the machine status. The automatic notification in case of malfunctions or standstill of the machine as well as the extended capabilities for remote maintenance, minimise downtimes.



### Integration into control

EMCONNECT offers several possibilities of operation according to different situations. For guick access, apps may be used simultaneously in the side panel of

In this way, you can always look at your familiar numerical control, the well-known centrepiece of the machine.



# An innovative concept

These powerful apps may be used independently from the control, while in the background the machine is busy in the production process. With only one click, you can change at This is possible with the help of an innovative and ergonomic control panel, equipped with a modern 22" multi-touch display, an industrial PC with associated keyboard and HMI hotkeys.



# The control panel as central platform

With EMCONNECT, the control panel of the machine becomes the central platform for the access to all the operative functions. The user gets every type of support from the apps, which directly provide all the necessary applications, data and documents. In this way, EMCONNECT makes an important contribution to a highly efficient processing at the machine.



## **Comprehensive connectivity options**

With the remote support, the web browser and the remote desktop, there are numerous connectivity options, even beyond the direct production environment. With the help of the integrated remote support, it is easily possible to carry out the remote diagnosis and remote maintenance. The optionally available OPC UA interface enables data exchange with the IT system environment and interaction with other machines for automation at shop floor level.

# **EMCONNECT HIGHLIGHTS AND FUNCTIONS**

### / Fully connected

Connection to all applications via remote control of the office computer and the web browser

### / Structured

Clear monitoring of the machine state and the production

### / Customized

Open platform for modular integration of customer-specific applications

### / Compatible

Interface for seamless integration into the operating environment

### / User-friendly

Intuitive and production-optimized touch operation

### / Future-proof

Continuous extensions as well as easy updates and upgrades

# Standard-Apps











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Cutting Calculator































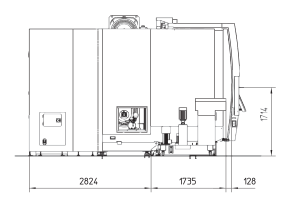


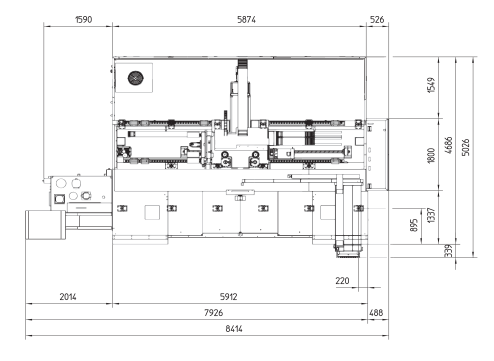
**Optional** 



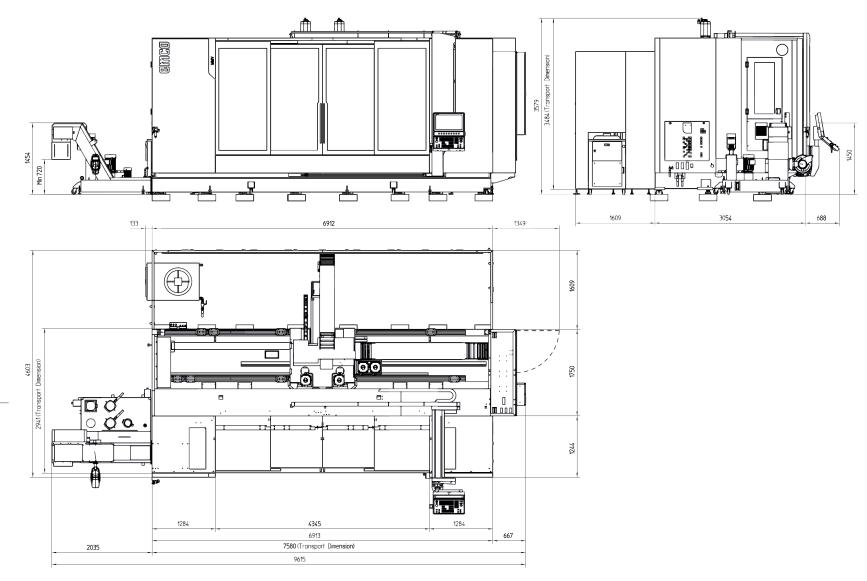


# MACHINE LAYOUT MMV 3200



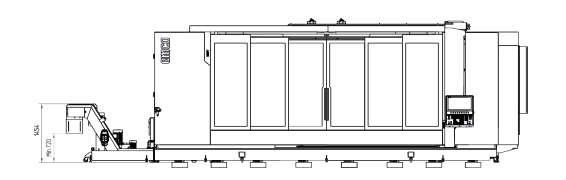


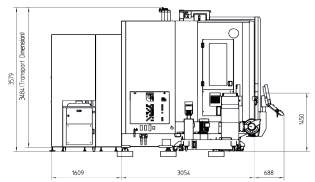
# MACHINE LAYOUT MMV 4200

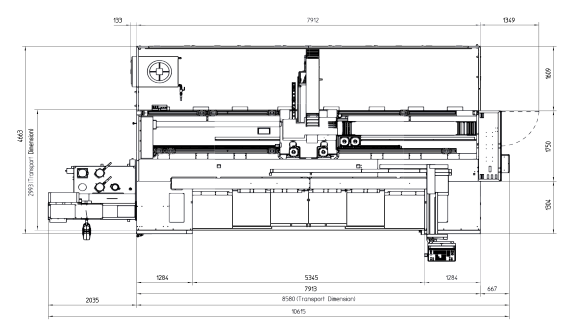


Indications in millimetres Indications in millimetres

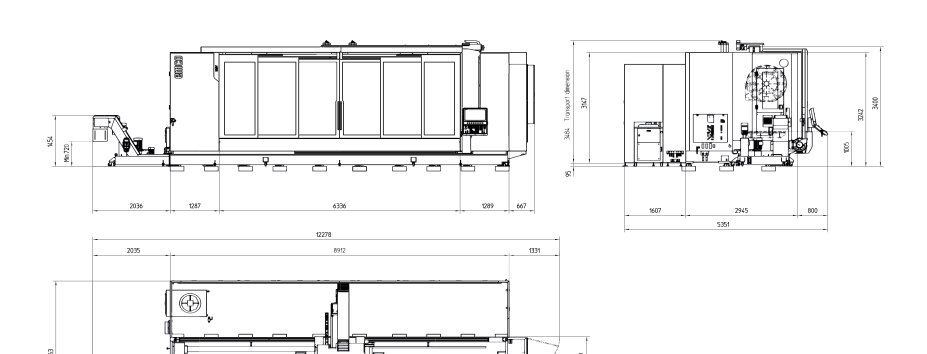
# MACHINE LAYOUT MMV 5200







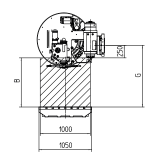
# MACHINE LAYOUT MMV 6200

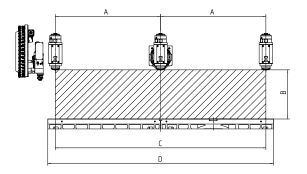


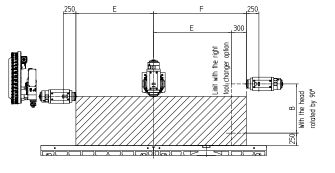
9580 Transport dimension

Indications in millimetres Indications in millimetres

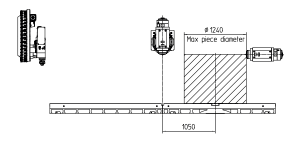
# WORKING AREA MMV 3200-6200 ISO 40 / HSK A63



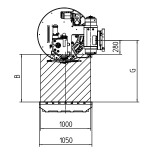


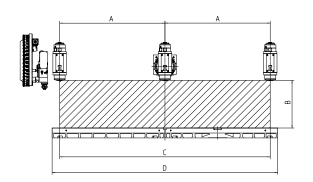


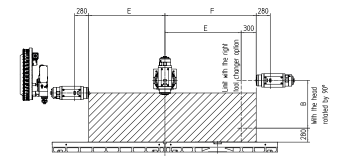
| DIMENSION | MMV 3200 | MMV 4200 | MMV 5200 | MMV 6200 |
|-----------|----------|----------|----------|----------|
| A         | 1600     | 2100     | 2600     | 3100     |
| 8         | 950      | 980      | 980      | 980      |
| C         | 3200     | 4200     | 5200     | 6200     |
| D         | 3500     | 4500     | 5420     | 6470     |
| E         | 1050     | 1550     | 2050     | 2550     |
| F         | 1350     | 1850     | 2350     | 2850     |
| G         | 1200     | 1230     | 1230     | 1230     |



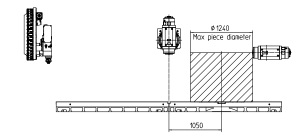
# WORKING AREA MMV 3200-6200 HSK A100





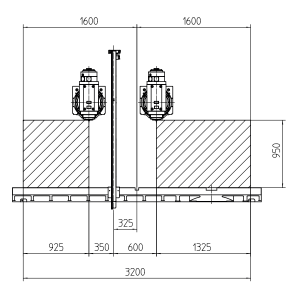


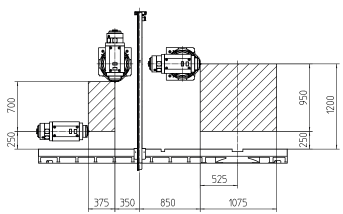
| DIMENSION | MMV 3200 | MMV 4200 | MMV 5200 | MMV 6200 |
|-----------|----------|----------|----------|----------|
| A         | 1600     | 2100     | 2600     | 3100     |
| 8         | 920      | 950      | 950      | 950      |
| c         | 3200     | 4200     | 5200     | 6200     |
| D         | 3500     | 4500     | 5420     | 6470     |
| E         | 1020     | 1520     | 2020     | 2520     |
| F         | 1320     | 1820     | 2320     | 2820     |
| 6         | 1200     | 1230     | 1230     | 1230     |



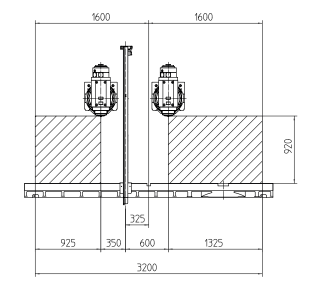
Indications in millimetres Indications in millimetres

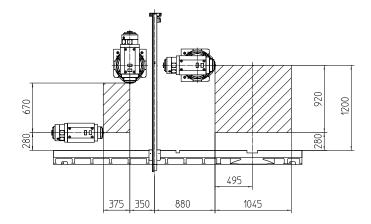
# WORKING AREA MMV 3200 ISO 40 / HSK A63 WITH PENDULUM MODE





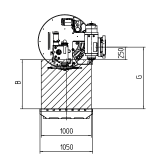
# WORKING AREA MMV 3200 HSK A100 WITH PENDULUM MODE

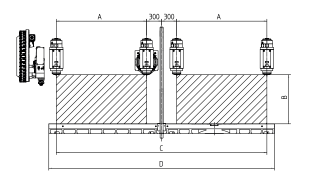


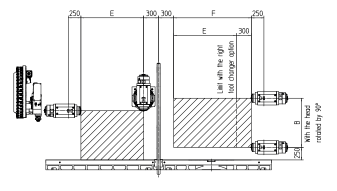


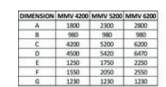
Indications in millimetres

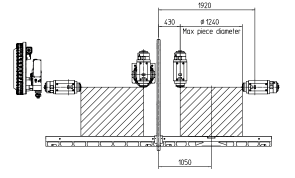
# WORKING AREA MMV 4200-6200 ISO 40 / HSK A63 WITH PENDULUM MODE



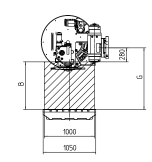


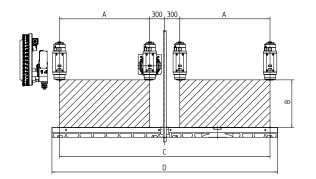


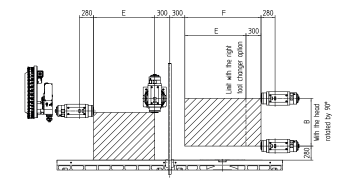


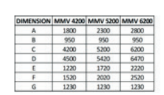


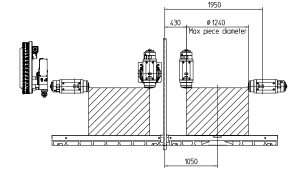
# WORKING AREA MMV 4200-6200 HSK A100 WITH PENDULUM MODE



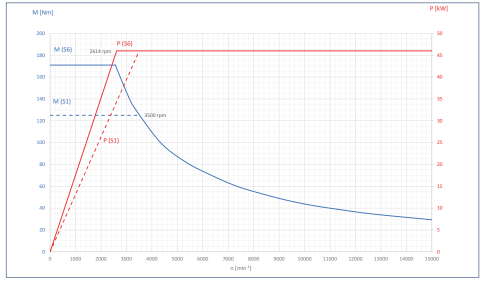




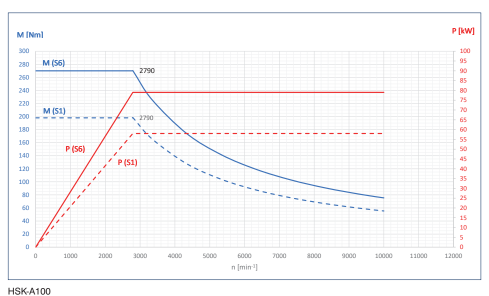




# POWER AND TORQUE



ISO 40 / HSK-A63



# TECHNICAL DATA

| Travel  | MMV 3200                        | MMV 4200                        | MMV 5200                        | MMV 6200                        |
|---|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| Travel in X-axis  | 3200 mm                         | 4200 mm                         | 5200 mm                         | 6200 mm                         |
| Travel in Y-axis  | 1000 mm                         | 1000 mm                         | 1000 mm                         | 1000 mm                         |
| Travel in Z-axis (ISO 40 / BT 40 / HSK-A63)                                     | 950 mm                          | 980 mm                          | 980 mm                          | 980 mm                          |
| Travel in Z-axis (HSK-A100)   | 920 mm                          | 950 mm                          | 950 mm                          | 950 mm                          |
| Min. – max. distance spindle nose – table (vertical) ISO 40 / BT 40 / HSK-A63   | 0 – 950 mm                      | 0 – 980 mm                      | 0 – 980 mm                      | 0 – 980 mm                      |
| Min. – max. distance spindle nose – table (vertical) HSK-A100                   | 0 – 920 mm                      | 0 – 950 mm                      | 0 – 950 mm                      | 0 – 950 mm                      |
| Min. – max. distance spindle nose – table (horizontal) ISO 40 / BT 40 / HSK-A63 | 250 - 1200 mm                   | 250 - 1230 mm                   | 250 - 1230 mm                   | 250 - 1230 mm                   |
| Min. – max. distance spindle nose – table (horizontal) HSK-A100                 | 280 - 1200 mm                   | 280 - 1230 mm                   | 280 - 1230 mm                   | 280 - 1230 mm                   |
| Feed drives   |                                 |                                 |                                 |                                 |
| X / Y / Z rapid motion speeds   | 50 / 40 / 40 m/min              | 60 / 40 / 40 m/min              | 60 / 40 / 40 m/min              | 60 / 40 / 40 m/min              |
| Acceleration in X / Y / Z   | 3 / 4 / 4 m/s²                  |
| Table   |                                 |                                 |                                 |                                 |
| Length  | 3500 mm                         | 4500 mm                         | 5420 mm                         | 6470 mm                         |
| Width   | 1050 mm                         | 1050 mm                         | 1050 mm                         | 1050 mm                         |
| Slot size   | 18 mm                           | 18 mm                           | 18 mm                           | 18 mm                           |
| Number of slots   | 7                               | 7                               | 7                               | 7                               |
| Slot spacing  | 125 mm                          | 125 mm                          | 125 mm                          | 125 mm                          |
| Maximum table load (equally distributed)  | 5000 kg                         | 6000 kg                         | 7000 kg                         | 8000 kg                         |
| Rotary table  |                                 |                                 |                                 |                                 |
| Diameter  | 900 mm                          | 900 mm                          | 900 mm                          | 900 mm                          |
| Maximum table load  | 2000 kg                         | 2000 kg                         | 2000 kg                         | 2000 kg                         |
| Drive   | Torque motor                    | Torque motor                    | Torque motor                    | Torque motor                    |
| Main spindle ISO / BT   |                                 |                                 |                                 |                                 |
| Speed range   | 50 – 15000 rpm                  |
| Torque  | 125 Nm (S1), 170 Nm<br>(S6-40%) |
| Spindle power   | 46 kW                           | 46 kW                           | 46 kW                           | 46 kW                           |
| Tool taper DIN 69871 / optional   | ISO 40 / BT 40                  |
|   |                                 |                                 |                                 |                                 |

# MMV SERIES

# TECHNICAL DATA

| Main spindle HSK-A63 HSK A63 (optional)                             | MMV 3200                        | MMV 4200                        | MMV 5200                        | MMV 6200                        |
|---|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| Speed range   | 50 – 18000 rpm                  | 50 – 18000 rpm                  | 50 – 18000 rpm                  | 50 - 18000 rpm                  |
| Torque  | 125 Nm (S1), 170 Nm<br>(S6-40%) |
| Spindle power   | 46 kW                           | 46 kW                           | 46 kW                           | 46 kW                           |
| Tool taper  | HSK A63                         | HSK A63                         | HSK A63                         | HSK A63                         |
| Main spindle HSK-A100 (optional)                                    | MMV 3200                        | MMV 4200                        | MMV 5200                        | MMV 6200                        |
| Speed range   | 50 – 10000 rpm                  |
| Torque  | 200 Nm (S1), 270 Nm<br>(S6-40%) |
| Spindle power   | 76 kW                           | 76 kW                           | 76 kW                           | 76 kW                           |
| Tool taper  | HSK-A100                        | HSK-A100                        | HSK-A100                        | HSK-A100                        |
| Tool magazine (alongside column)  Number of tool stations (options) | 40 (60 / 120)                   | 40 (60 / 120)                   | 40 (60 / 120)                   | 40 (60 / 120)                   |
| ` ' '   |                                 | , ,                             |                                 |                                 |
| Changeover principle  | S – Arm                         | S – Arm                         | S – Arm                         | S – Arm                         |
| Tool management   | random                          | random                          | random                          | random                          |
| Max. tool diameter  | 90 mm                           | 90 mm                           | 90 mm                           | 90 mm                           |
| Max. tool diameter (without adjacent tools)                         | 125 mm                          | 125 mm                          | 125 mm                          | 125 mm                          |
| Max. tool length  | 300 mm                          | 300 mm                          | 300 mm                          | 300 mm                          |
| Max. tool weight  | 8 kg                            | 8 kg                            | 8 kg                            | 8 kg                            |
| Max. tool magazine weight   | 180 kg / 240 kg - 360 kg        | 180 kg / 240 kg - 360 kg        | 180 kg / 240 kg - 360 kg        | 180 kg / 240 kg - 360 kg        |
| Tool magazine (stationary) ISO 40 / BT 40 / HSK-A63                 |                                 |                                 |                                 |                                 |
| Number of tool stations (options)                                   | 40 (60 / 80 / 100)              | 40 (60 / 80 / 100)              | 40 (60 / 80 / 100)              | 40 (60 / 80 / 100)              |
| Changeover principle  | S-Arm                           | S-Arm                           | S-Arm                           | S-Arm                           |
| Tool management   | random                          | random                          | random                          | random                          |
| Max. tool diameter  | 75 mm                           | 75 mm                           | 75 mm                           | 75 mm                           |
| Max. tool diameter (without adjacent tools)                         | 125 mm                          | 125 mm                          | 125 mm                          | 125 mm                          |
| Max. tool length  | 380 mm                          | 380 mm                          | 380 mm                          | 380 mm                          |
|   |                                 |                                 |                                 |                                 |
| Max. tool weight  | 8 kg                            | 8 kg                            | 8 kg                            | 8 kg                            |

| Tool magazine (stationary) HSK-A100         | MMV 3200                                     | MMV 4200                                     | MMV 5200                                     | MMV 6200                                     |
|---|--|--|--|--|
| Number of tool stations (options)           | 40 (24)                                      | 40 (24)                                      | 40 (24)                                      | 40 (24)                                      |
| Changeover principle                        | S-Arm  | S-Arm  | S-Arm  | S-Arm  |
| Tool management                             | random                                       | random                                       | random                                       | random                                       |
| Max. tool diameter                          | 125 mm                                       | 125 mm                                       | 125 mm                                       | 125 mm                                       |
| Max. tool diameter (without adjacent tools) | 200 mm                                       | 200 mm                                       | 200 mm                                       | 200 mm                                       |
| Max. tool length                            | 400 mm                                       | 400 mm                                       | 400 mm                                       | 400 mm                                       |
| Max. tool weight                            | 20 kg  | 20 kg  | 20 kg  | 20 kg  |
| Max. tool magazine weight                   | 600 kg                                       | 600 kg                                       | 600 kg                                       | 600 kg                                       |
| Lubrication                                 |  |  |  |  |
| Guides                                      | Automatic central<br>lubrication with grease |

Automatic central

3458 mm

24000 kg

25500 kg

lubrication with grease

8414 mm x 5026 mm

lubrication with grease

Automatic central

9615 mm x 5350 mm

3580 mm

29500 kg

30500 kg

lubrication with grease

10615 mm x 5350 mm

Automatic central

11615 mm x 5350 mm

3580 mm

36500 kg

37500 kg

lubrication with grease

Automatic central

3580 mm

33000 kg

34000 kg

Ballscrews

Overall height

Dimensions/weight

Dimensions w x d (with chip conveyor)

Total weight of machine (HSK-A100)

Total weight of machine (ISO 40 / BT 40 / HSK-A63)

# beyond standard/