



ERICO,



# High precision for heavy weights. MMV 2000

Floor-Type Machining Center

# MMV 2000 Floor-Type Machining Center for workpieces up to 2200 kg



Floor-Type Machining Center for 3, 4 or 5 axis machining for small to medium lot sizes. Rapid travel up to 50 m/min with the utmost in precision. The super-structure is highly rigid, even for heavy work pieces weighing up to 2,200 kg.

# [Workpieces]



Drive connector (Stainless steel)



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- State-of-the-art control systems - SIEMENS 840D sl
- HEIDENHAIN ITNC 530 HSCI

[Chip conveyor]

Chip conveyor fitted as standard
Chip removal to the right



Motor cycle bracing strut (Aluminum)



Mounting brackets for electrical components in aircraft (Aluminum)

# [Engineering]

#### Highlights

- Flexible modular design
- Available as 3-, 4- or 5-axis version
- High-performance motor spindle
- Compact and attractive machine design
- Rigid design achieved through a closed box structure
- Solid machine base
- Rigid linear way system size 55
- Direct driven ball screws, quiet operation
- Rotary table and B-axis with torque motors



**Tool magazine:** Turret configuration with dual arm grippers for fast tool changes within 2 seconds. Random tool management reduces tool changing times to a minimum.



**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 34 kW, and a torque of 135 Nm, the machine is also suited for heavy-duty machining.



**Z-axis travel:** In order to attain precision Z-axis rapid travel at speeds of 50 m/min, and due to its large mass, this axis is powered by two ball screw drives and two motors in a master-slave configuration.



**Y-axis:** The Y-axis has a ram configuration. This design uses long way guides in order to attain the required rigidity.



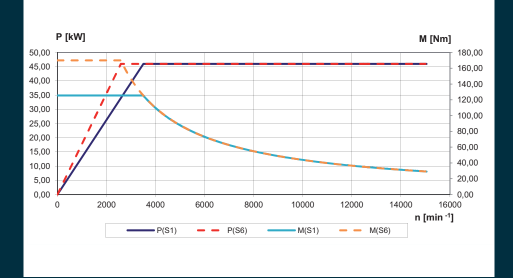
**Machine frame:** The machine frame is a polymerconcrete bed. This ensures the required rigidity of the machine base, and also facilitates vibration dampening.



Axis drives: Linear axes are equipped with linear guides. Long way-guides are used to attain the necessary rigidity. The drive is equipped with a ball screw drive with direct drive bellows coupling. The direct drive provides for highly dynamic axis travel, while also employing a low maintenance and smooth drive system The X-axis linear scale is standard due to the long travel.

- Pneumatic weight balance, highly dynamic
- Simple and solid axis cover system
- Flexible configuration of tool magazine systems
- State-of-the-art control systems SIEMENS 840D sl HEIDENHAIN iTNC 530 HSCI
- Ideal value for money
- Made in the Heart of Europe

### Power





**Control unit:** The operator panel can travel and also rotate in the direction of the work space. This ergonomic design provides ideal working conditions for the operator.



**B-axis:** The B-axis is driven by a torque motor, therefore achieving highly dynamic axis travel within the pivoting range of +/- 120 degrees.



**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.

#### Options

- Workpiece and tool measurement
- Coolant through the spindle
- Automatic doors
- Hydraulic device for clamping systems
- Linear scales in Y and Z direction
- Air cooled spindle
- Belt filter system
- Rotary union through the round table

#### Coolant through the spindle

The spindle can be optionally flooded with high-pressure coolant (20 to 70 bar [290 to 1,015 psi]). This ensures reliable chip removal from holes and pockets and reduces cycle times for this type of machining.

#### **Measurement systems**

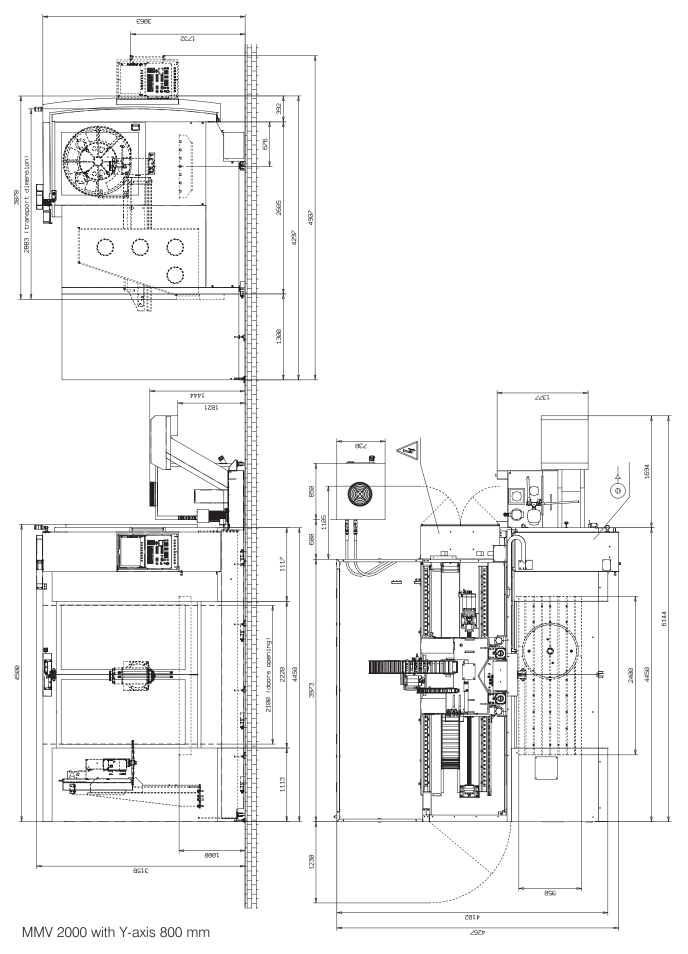
Tools measurements to reduce setup times during tool changes, as well as work piece measurements to verify dimensions or to find zero locations – both are possible within the machine using infrared sensors.



#### **Glass scales**

Due to its length, the X-axis is always equipped with glass scales. Y and Z axis can be equipped with glass scales on demand.

### Machine layout and work area



# [Technical Data]



## **MMV 2000**

Travel	
Travel in X – axis	2000 mm (78.7")
Travel in Y – axis	800 mm (31.5")
Travel in Z – axis	750 mm (29.5")
Minimum distance spindle nose – table	0 mm (0")
Maximum distance spindle nose – table	750 mm (29.5")
Table	
Length	2400 mm (94.5")
Width	950 mm (37.4")
Slot size	18 mm (0.7")
Number of slots	7
Slot spacing	125 mm (4.9")
Maximum table load (equally distributed)	2200 kg (4850 lb)
Rotary table	
Diameter	800 mm (31.5")
Maximum table load	1500 kg (3300 lb)
Drive	Torque Motor
Main spindle	
Speed range	50 –15000 rpm
Torque	125 Nm (S1) (92.1 ft/lbs)
Torque	125 Nm (S1) (92.1 ft/lbs) 170 Nm (S6-40%) (S1) (92.1 ft/lbs)
Torque Spindle power	125 Nm (S1) (92.1 ft/lbs) 170 Nm (S6-40%) (S1) (92.1 ft/lbs) 46 kW (61.7 hp)
Torque Spindle power Tool taper DIN 69871 / option	125 Nm (S1) (92.1 ft/lbs) 170 Nm (S6-40%) (S1) (92.1 ft/lbs) 46 kW (61.7 hp) ISO40 / BT40
Torque Spindle power Tool taper DIN 69871 / option Pull stud	125 Nm (S1) (92.1 ft/lbs) 170 Nm (S6-40%) (S1) (92.1 ft/lbs) 46 kW (61.7 hp) ISO40 / BT40 ISO 7388/2-B
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Torque Spindle power Tool taper DIN 69871 / option Pull stud Drive type <b>Tool magazine</b> Number of tool stations	125 Nm (S1) (92.1 ft/lbs) 170 Nm (S6-40%) (S1) (92.1 ft/lbs) 46 kW (61.7 hp) ISO40 / BT40 ISO 7388/2-B Motor spindle 30
Torque Spindle power Tool taper DIN 69871 / option Pull stud Drive type <b>Tool magazine</b> Number of tool stations Changeover principle	125 Nm (S1) (92.1 ft/lbs) 170 Nm (S6-40%) (S1) (92.1 ft/lbs) 46 kW (61.7 hp) ISO40 / BT40 ISO 7388/2-B Motor spindle 30 S - Arm
Torque Spindle power Tool taper DIN 69871 / option Pull stud Drive type <b>Tool magazine</b> Number of tool stations Changeover principle Tool management	125 Nm (S1) (92.1 ft/lbs) 170 Nm (S6-40%) (S1) (92.1 ft/lbs) 46 kW (61.7 hp) ISO40 / BT40 ISO 7388/2-B Motor spindle 30 S - Arm random
Torque Spindle power Tool taper DIN 69871 / option Pull stud Drive type <b>Tool magazine</b> Number of tool stations Changeover principle Tool management Max. tool diameter	125 Nm (S1) (92.1 ft/lbs) 170 Nm (S6-40%) (S1) (92.1 ft/lbs) 46 kW (61.7 hp) ISO40 / BT40 ISO 7388/2-B Motor spindle 30 S - Arm random 75 mm (2.9")
Torque Spindle power Tool taper DIN 69871 / option Pull stud Drive type <b>Tool magazine</b> Number of tool stations Changeover principle Tool management Max. tool diameter Max. tool diameter (with empty location)	125 Nm (S1) (92.1 ft/lbs) 170 Nm (S6-40%) (S1) (92.1 ft/lbs) 46 kW (61.7 hp) ISO40 / BT40 ISO 7388/2-B Motor spindle 30 S - Arm random 75 mm (2.9") 125 mm (4.9")
Torque Spindle power Tool taper DIN 69871 / option Pull stud Drive type <b>Tool magazine</b> Number of tool stations Changeover principle Tool management Max. tool diameter Max. tool diameter Max. tool diameter (with empty location) Max. tool length	125 Nm (S1) (92.1 ft/lbs) 170 Nm (S6-40%) (S1) (92.1 ft/lbs) 46 kW (61.7 hp) ISO40 / BT40 ISO 7388/2-B Motor spindle 30 30 S - Arm random 75 mm (2.9") 125 mm (4.9") 290 mm (11.4")
Torque Spindle power Tool taper DIN 69871 / option Pull stud Drive type <b>Tool magazine</b> Number of tool stations Changeover principle Tool management Max. tool diameter Max. tool diameter (with empty location)	125 Nm (S1) (92.1 ft/lbs) 170 Nm (S6-40%) (S1) (92.1 ft/lbs) 46 kW (61.7 hp) ISO40 / BT40 ISO 7388/2-B Motor spindle 30 S - Arm random 75 mm (2.9") 125 mm (4.9")

Feed drives	
X / Y / Z rapid motion speeds	50 / 50 / 50 m/min
	(1970 / 1970 / 1970 ipm)
Acceleration in X-/ Y- /Z-axis	2 / 4 / 4 m/s <sup>2</sup>
Coolant system	
Coolant pressure	2 bar (29 PSI)
Outlet at spindle	4 nozzles
Pneumatic supply	
Supply pressure	6 bar (87.0 PSI)
Lubrication	
Guides	Automatic central
	lubrication with oil
Feed spindles	Automatic central
	lubrication with oil
Dimensions/weight	
Overall height	3160 mm (124.4")
Dimensions w x d	6144 x 4297 mm
	(242" x 169.2")
Total weight of machine	22000 kg (48.510 lb)



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