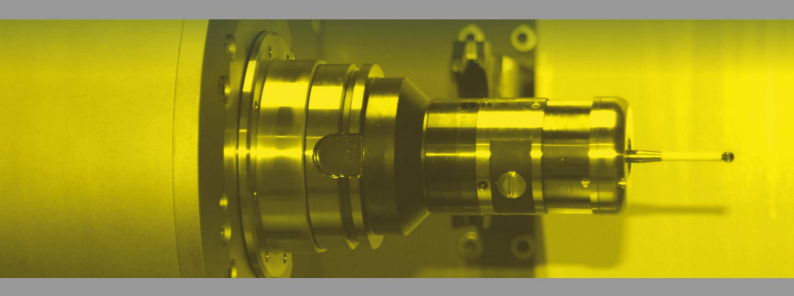


# CLOCK 1200 MY 2020

HORIZONTAL 4/5-AXIS MACHINING CENTER







+ + +

# **CLOCK 1200**

### HORIZONTAL 4/5-AXIS MACHINING CENTER

**Clock 1200** has been designed to match flexibility, high dynamics, rigidity and accuracy.

The machine is based on classical concepts, such as the setting in "T" configuration: upright with transverse movement and worktable with longitudinal movement.

**Clock 1200** is conceived to be produced in bipallet, multipallet or FMS version. The flexibility features of its configuration allow it to be integrated with most automation systems. The base-unit is a single piece designed to be properly rigid to maintain machine's geometry over time. The design of the axes guarantees slideways and screws in the ideal position to obtain a high degree of rigidity and excellent dynamic qualities. The strongly inclined position of the X-axis slideways, together with the central and barycentric position of the Y-axis screw, are significant examples thereof. Great attention has been paid to the management of temperature behaviour, particularly the thermosymmetric structure aimed at outstanding stability over time. **Clock 1200** characteristics ensure its application in many fields from automotive to aerospace.





MCM / CLOCK 1200 01



### **WORK-AREA**

X-axis stroke	mm	1.200
Y-axis stroke	mm	1.100
Z-axis stroke	mm	1.000 (4 <sup>th</sup> axis) / 1.200 (5 <sup>th</sup> axis)
X/Y/Z axes thrust	daN	1.300
X/Y/Z rapid feed speed	m/min	60 / 60 / 60
X/Y/Z axes acceleration	m/sec <sup>2</sup>	7/7/7



### ACCURACY (As per ISO 230-2 standards)

Linear axis			Circular axis		
Accuracy of positioning (A)	μm	4	Accuracy of positioning (A)	arc sec	4
Sistematic positional deviation (M)	μm	3	Sistematic positional deviation (M)	arc sec	2
Repeatability (R)	μm	3	Repeatability (R)	arc sec	3



### PALLET AND ROTARY TABLE (4th CONTINUOUS AXIS)

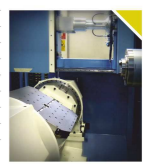
mm	630x630 / 630x800
kg	1.500
mm	1.250
mm	1.200
RPM	20 (worn-screw transmission) 40 (torque motor transmission option)
dearees	0,0001
	kg mm mm





### ROTOTILTING TABLE UNIT (4<sup>th</sup>+5<sup>th</sup> CONTINUOUS AXES) OPTION AS AN ALTERNATIVE TO THE ROTARY TABLE UNIT

Pallet dimensions	mm	630x630
Max. load allowed on the pallet	kg	1.000
Max. equipment height	mm	900
Max. tool rotation diameter	mm	1.100
A-axis tilting angle	degrees	135 (+ 25 / - 110)
Max. A-axis (Tilting) speed	RPM	25
A-axis min. resolution	degrees	0,0001
Max. B-axis (Table) speed	RPM	25
B-axis min. resolution	degrees	0,0001





### (IC ∄) TOOL-MAGAZINE

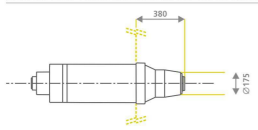
Туре		Modular rack with tool movement system and exchange arm		
Tool-taper		HSK 100 / ISO 50	HSK 63 / ISO 40	
Number of tools (standard version)		89	120	
Number of tools (optional versionup to):		199 - 399 - 599	340 - 645	
Tool mass	kg	30	12	
Max. length	mm	600	400	
Max. diameter	mm	340	200	
Tool changing time (TOOL - TOOL)	sec	2		



### **SPINDLE**

Tool-taper		HSK 100 / ISO 50
Max. speed (standard version)	RPM	10.000 (HSK 100) / 10.000 (ISO 50)
Max. power (standard version)	kW	70
Max. torque (standard version)	Nm	418
Tool-taper		HSK 63 / ISO 40
Max. speed (standard version)	RPM	15.000 (HSK 63) / 10.000 (ISO 40)
Max. power (standard version)	kW	36
Max. torque (standard version)	Nm	214
OPTIONAL VERSIONS		HSK 63 / HSK 100 / ISO 50
Max. speed up to	RPM	30.000 (HSK 63) / 18.000 (HSK 100)
Max. power up to	kW	74 (for HSK 63 spindle at 30.000 RPM)
		91 (for ISO 50 / HSK 100 spindle at 10.000 RPM)
Max. torque up to	Nm	55 (for HSK 63 spindle at 30.000 RPM)
		633 (for ISO 50 / HSK 100 spindle at 10.000 RPM)

#### SPINDLE NEW FORM TAPERED IN ORDER TO MAKE THE APPROACH TO THE COMPONENT EASIER







## COOLANT TREATMENT UNIT (BASIC VERSION)

Chip conveyor type			Scraping-type (outlet on back side)
Total capacity		litres	1.150
Filter type			Self-cleaning (40 microns)
	Flow rate	litres/min	200
Ctandard law procesure quetons			(including the machine various
Standard low pressure system			functionalities)
	Pressure	bar	2
Ctan dayed binds remove as at an	Flow rate	litres/min	28
Standard high pressure system	Pressure	bar	20





FANUC 31iB5	SIEMENS 840D SL	D.electron CNC Z32
-------------	-----------------	--------------------

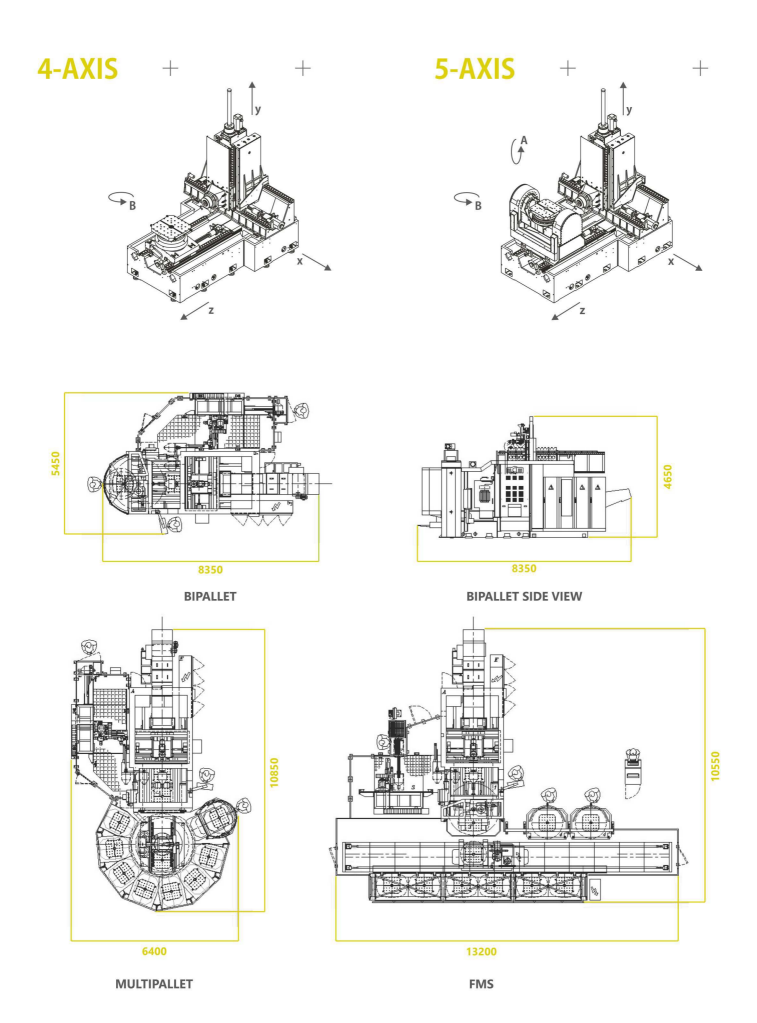


### MAINTENANCE

Plant building distribuited so as to improve the maintenance ergonomy



03 MCM / CLOCK 1200



### **CNC ENGINEERING**

MCM consolidated experience in designing multitasking machining centres and the application of state-of-the-art scalable control technologies, allow flexible solutions to be developed, in order to meet any customer requirement. Thanks to the experience and the competence acquired over the years, MCM technical department engineers various types of systems,

from single cell to complex production lines, with the integration of robotised cells and machines made by other manufacturers. All the software architectures are conceived for a total integration with the manufacturing planning and managing software, jFMX, designed and produced by the software developing dept MCE.

#### MAIN CNCs FEATURES WITH CONFIGURABLE OPTIONS >

CNC	SIEMENS	FANUC	D. ELECTRON
Name	Sinumerik 840D SL	30i / 31i B5 Series	CNC Z32 Florenz Series
Display	15" to 24" with/without Touch Control	14" to 19" with/without Touch Control	15" colour TFT Flat Panel Touch-screen/21,5" colour TFT LED display
User program memory	From 10 MB to 22 MB (optional)	2 MB (8 MB optional embedded / 2GB external memory)	≥64 GB, SSD
Path / Channels	up to 10	up to 10	up to 6
Controllable CNC axes	up to 93	up to 32	up to 32
Basic configuration Hardware Safety integrated for all the axes and main actuators	Hardware Safety Integrated for all the axes and spindles Axis CARD HRV+High-Speed CPU	Hardware Safe Torque OFF for all the axes and spindles	
	Main Siemens software packages included	Main Fanuc software packages included	Main Software Packages D.electron included
	Remote Tool Center Point Advanced Position Control SAG compensation NURBS 3-5-axis MDynamics milling technological package	_ Al Contour Control II _ Tilted Working Plane _ Conical/Spiral Interpolation _ Cylindrical/Helical Interpolation _ Tool Retract and Recover _ Rigid Tapping Retract	<ul> <li>Milling and turning functionalities</li> <li>Geometric transformation (scale, rotation, mirror, metric/inch conversion)</li> <li>G114 High speed and superfinishing for moulds</li> <li>Up to 10 coordinated contemporaneous axes programmable in one block</li> <li>OPZ-G117/G118 RTCP tilting heads and tilting tables</li> </ul>



MCM / CLOCK 1200

### MCM SUPERVISING SOFTWARE JFMX



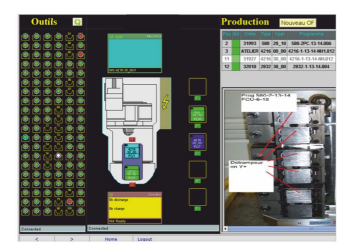
jFMX is the supervising software for planning and managing of flexible manufacturing systems, designed and produced by MCM software developing dept: MCE.

jFMX offers a strategic feature to a centralised coordination and an integrated management of the entire shop floor. Indeed, the machining centers equipped with jFMX, compared with those only managed by CNC, make it possible to:

- obtain a greater operational autonomy
- exploit production flexibility
- integrate the machine into a modern shop floor
- reduce the expertise required to the staff
- increase system productivity
- improve machining monitoring and control

thanks to:

- increase of unmanned work
- automatic management and planning of production
- integrated management of process and quality control information
- resource planning and improve timing of delivery schedule
- production monitoring and production cost of each component
- automatic restart of interrupted processes or machining resumption.







MAIN ADDITIONAL ACCESSORIES AVAILABLE	INCLUDED IN THE BASIC VERSION	OPTIONS ON REQUEST
Work-piece washing	•	
Top protection prearranged for connection to a centralised smoke suction system	•	
Tool taper washing	•	
Prearrangement for inductive sensor for temperature compensation		
on the electrospindle	•	
MCM tool monitor	•	
Oil separator		
High pressure 20 bar	•	
Tool buffer		•
High pressure 80 bar with automatic variator		0
Tool integrity check		•
Coolant conditioning system		•
Renishaw or Marposs or M&H probe		•
Tool-magazine extension		•
Coolant automatic top-up		•
Exhauster		•
Two-line hydraulic feed through the pallet on the loading/unloading station		•
Two-line hydraulic feed through the pallet on the rotary table		•
Four-line hydraulic feed through the pallet on the loading/unloading station		0
Four-line hydraulic feed through the pallet on the rotary table		
Orbital turning		•

### Further customisations are available on request.



MCM / CLOCK **1200** 07



**Multipallet MP10** 



**Multipallet MP18** 



**FMS** with one level shuttle



**FMS** with several level shuttle

**CLOCK family Structures** 



- \_ MACHINING CENTERS
- \_ FLEXIBLE AUTOMATION
- \_ SYSTEM INTEGRATION
- \_ SUPERVISING SOFTWARE
- \_ MANUFACTURING TECHNOLOGY
- \_ SERVICE

### MCM Spa - Machining Centers Manufacturing

Via Celaschi,19 29020 Vigolzone / Piacenza / ITALY

- +39 0523 879811
- mcm@mcmspa.it / divcomm@mcmspa.it www.mcmspa.it