# FMC SERIE UNO

CNC Machining Centre with 3 axes and worktable with pneumatic positioning at 0°/90°/180°



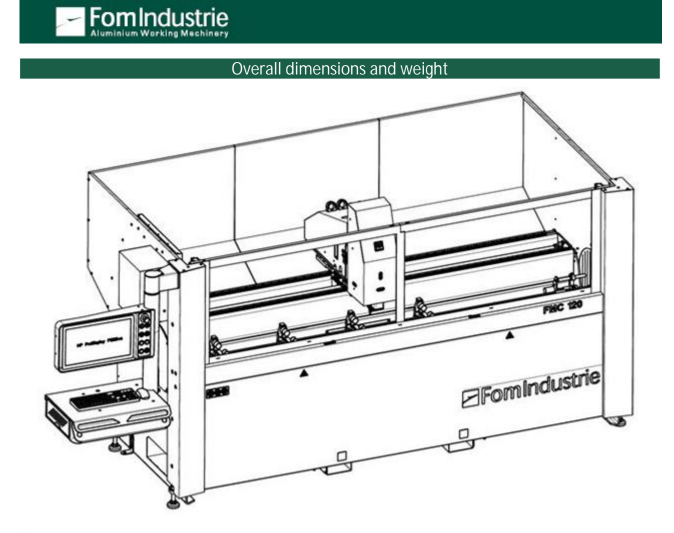
The FMC 120 machining centre has been designed to carry out drilling and milling operations on aluminium or steel profiles (max thickness 3 mm)



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#### Standard configuration:

- Servo-ventilated three-phase spindle motor 3 kW Regulation of spindle rpm by numerical control inverter (1000/17000 rpm)
- 6 position tool-holder for manual change with pneumatic locking (ISO 30)
- Pneumatic rotation of the work table 0° to 90 to 180°
- Mobile control console with PC, 24" touch screen monitor
- No.4 pneumatic vices with manual positioning and double pressure with safety valves
- MANUALLY ADJUSTABLE Profile reference stops on right and left of work table
- Minimum quantity lubrication (MQL) with pure oil
- Greasing gun
- Chip bin
- Perimeter safety casing on 3 sides and retractable front door
- Licence for FST CAM 4 program
- Movable control console
- 24" Display
- Collective FST CAM 4 training course at FOM Industrie (excluding transfer costs)
- Potentially Industry 4.0 subsidizable asset
- Asset eligible under Transition 5.0



Version	L (mm)	P (mm)	H (mm)	Kg
FMC 120	4200	2000	1900	1400
FMC 120	4580 (with tank for lubrocooling)	2000	1900	1400





Consumption and absorption				
Power supply	3F - 400 V - 50 Hz			
Total power installed	3,5 kW			
Air consumption for work cycle	43 NL/cycle			
Working pressure	7 bar			

### Technical characteristics

#### Structure

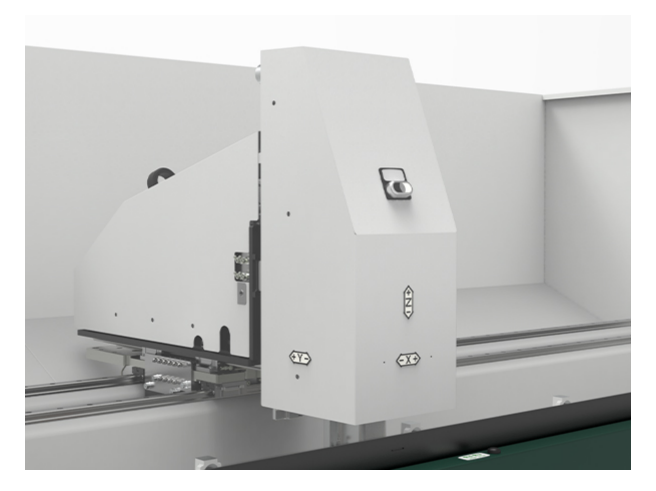
It consists of a machine bed and an upright sized to guarantee great stability and precision during machining operations. The conformation of the machine bed allows machining waste to be collected easily.

#### Axes movement

The independent axes are controlled by servomotors by means of a high precision, milled recirculating ball screw and preloaded lead screw for the Z axis (vertical) and the Y axis (transversal). Sliding of the X, Y, Z axes is along high precision linear guides. Movement of the X, Y and Z axes is interpolated.

#### Machining head

This allows machining on 3 sides of the profile and on the 2 ends with the aid of milling disks and blades.



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### Electrospindle

The air cooled 3kW ISO 30 spindle motor provides power and reliability in every working condition. The rigid tapping function can be activated on request. Motor speed adjustable from 1,000 to 17,000 rpm.





### Tool magazine

The standard manual tool magazine has 6 locations (PIC. 1). On request, FMC 120 can be equipped with an automatic 5 location tool magazine positioned on the rotating beam. (PIC. 2)

## PIC. 1





#### PIC. 2



#### **Tools lubrication**

Minimum lubrication required. The lubricant used is pure oil or, in addition to this if requested, emulsion with a dedicated tank (lubricating coolant).

#### DRY MACHINING (on request)

Tool cooling system with localised flow of cold air associated with the choice of dedicated tools. It allows machining without the use of lubrication, achieving excellent finishes at high speeds. The advantages of dry machining can be summarised as follows:

- piece drying and cleaning phases are eliminated
- cleaning of the working area
- no waste fluid disposal costs
- no fume extraction system costs
- quieter machining operations
- longer tool life

#### Lubrication of mechanical components

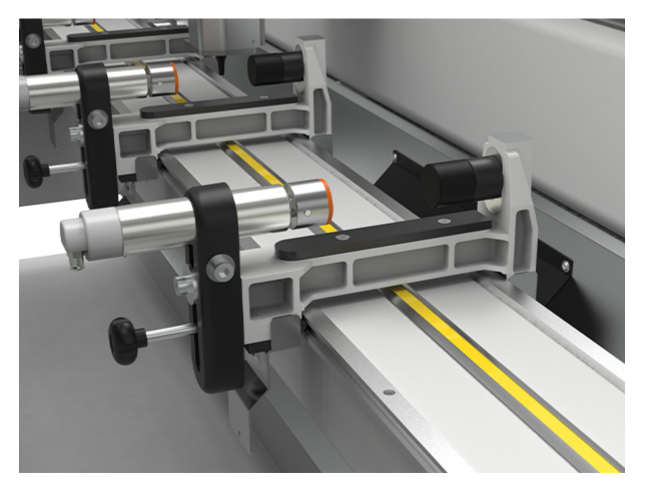
A gun is supplied to carry out manual greasing.



#### Work area organisation

#### Vices

Supplied as standard with four cast aluminium pneumatic vices (PIC. 1) with dual working pressure (low and high) with manual longitudinal positioning. Their small size reduces the need to reposition the vices and ensures firm locking very close to the machining point. Vertical and transversal adjustment of the presser is quick and does not require the use of tools. Vices with manual positioning and automatic locking of the longitudinal position are also available on request. (PIC. 2)

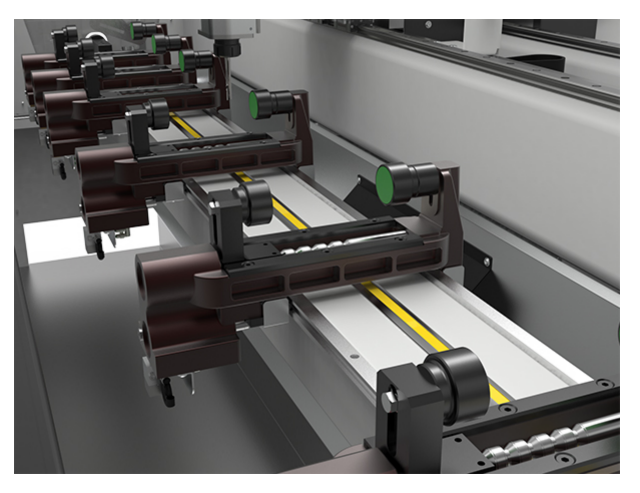








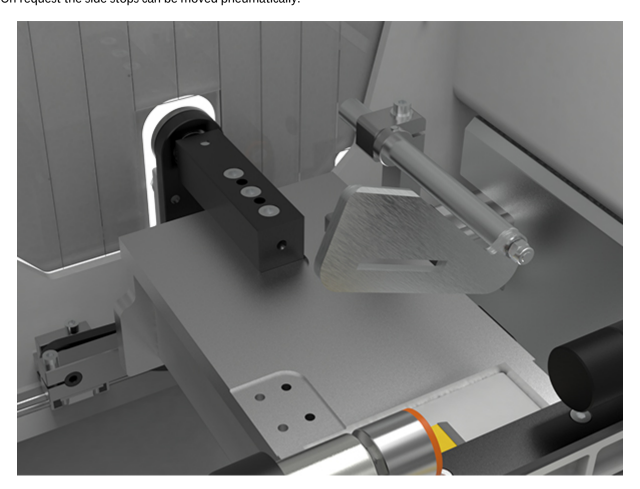
PIC. 2





#### Stops

Comprises two manual stops: one on the right side and one on the left side of the beam, also used for two-phase machining of profiles that are longer than the CNC stroke. On request the side stops can be moved pneumatically.



#### EASY TO SET (on request)

The Easy to set package automates setting operations and minimises manual machining times. This is because the vices position themselves automatically via the upright and the longitudinal position is locked pneumatically. Intervention of the side length stops is commanded pneumatically. The operator only has to position the profile inside the vices and start the machining operation. The Easy to set package can be supplied on a maximum of 6 vices.

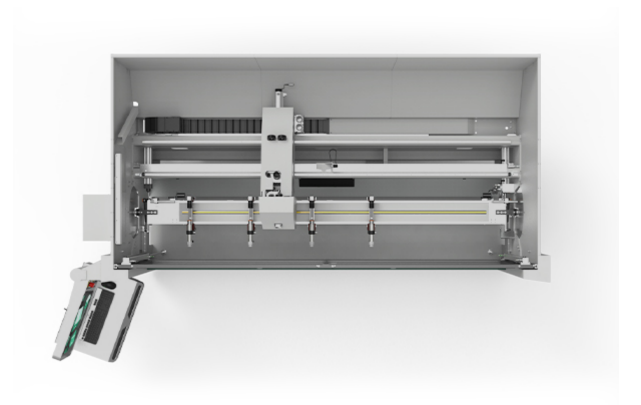


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#### Protection and safety devices

The CNC machining centre bears the CE symbol in compliance with the content of Directive 2006/42/CE (Machine Directive). The design and construction of the FMC 120 machining centre complies with the safety regulations in force in the European Union and in the main industrialised countries (USA, Canada, etc). In particular, for the European Union market the following legal provisions are complied with: Directive 2006/42/CE (Machine Directive), Directive 2006/95/CE (LVD) and Directive 2004/108/CE (EMC). The FMC 120 machining centre is also equipped with special safety devices designed to comply with the relevant product standards and the regulations on health and safety in the workplace.

Perimeter guard system around three sides of the machine and retractable front door ensuring maximum visibility during machining operations and accessibility during maintenance.





#### Control console

Attached to the protection cabin and used to execute commands and run programs. 24" display



#### PC comprising of:

128 GB SSD Gigabit RJ45 network Interface 8 GB RAM Windows 10 operative system USB ports 3-year international ''on site'' warranty

The electrical system has been engineered in compliance with the provisions contained in European Union directives 2006/95/CE (LVD), 2004/108/CE (EMC) and conforming to the applicable standards governing the safety of electrical systems (EN 60204-1, EN 61000-6-2 and EN 61000-6-4). Special care has been given to the provision of emergency cables and to the system for activating and resetting them. If any faults occur, the operator is alerted by light signals and messages on the monitor. In the event of faults or breakdown, the protection devices inside the panel are designed to prevent injury to persons and/or damage to the machining centre itself.

If for any reason the interaction between the CNC machining centre and the environment in which it is installed contravenes any of the above mentioned conditions, it will be essential to agree with the purchaser a comprehensive solution for achieving the necessary safety conditions so that the purchaser can make the area designated for installing the machining centre suitable and safe.

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## LOLA

LOLA is the cloud-based IoT service platform developed by Fom Industrie to monitor and optimize the productivity, efficiency, and energy consumption of machine tools, in line with the requirements of Industry 5.0.



## Main features:

Productivity and efficiency monitor:

Provides a clear view of machine performance, enabling the identification of areas for improvement and optimization of production processes.

Diagnostics and maintenance service:

Continuous monitoring of sensors and critical components, such as spindles and tools, to ensure timely maintenance and reduce machine downtime.

Energy consumption monitoring:

Allows, through the installation of dedicated sensors on the machine, to monitor and analyze consumption over time, promoting more sustainable operations and reducing operating costs.

## Technical features:

Multi-device accessibility:

The platform is accessible via browser (Safari, Chrome) on PCs or mobile devices, with a responsive layout adapted to all screen types.

Centralized management:

Aggregated view of machines and alarms by plant or department, with user and access level management based on hierarchical criteria.

#### Maintenance notifications:

Real-time notifications of alarms and maintenance interventions, with a constantly updated log of performed interventions. Usage counters for key components also facilitate scheduling of replacement interventions, minimizing machine downtime.

#### Multilingual:

Available in Italian, English, French, Spanish, and German.

The LOLA service platform thus offers a comprehensive overview of machine status, with production statistics, diagnostics of key components, alarm management, and energy monitoring, ensuring maximum operational and production efficiency.



## FST CAM 4 graphic interface

Graphic interface based on the Windows operating system for planning the machining operations and the pieces which automatically generates the CNC program that can be executed by the machining centre.

Program features:

Display of the workpiece and machining operations in a CAD 3D environment				
Profile cross-section display in DXF format				
3D display of tool archive				
Machining optimizations				
Dynamic display of the machining operations				
Graphic display of the working area				
Simplified management of machining process sequence				
Display of technical features of pieces and tools				
Graphic user interface				
Parametric machining management				
Creation of repeated machining operations				
Automatic calculation of optimal vice positioning				
Machining lists management				
Graphic interface for numeric control management				

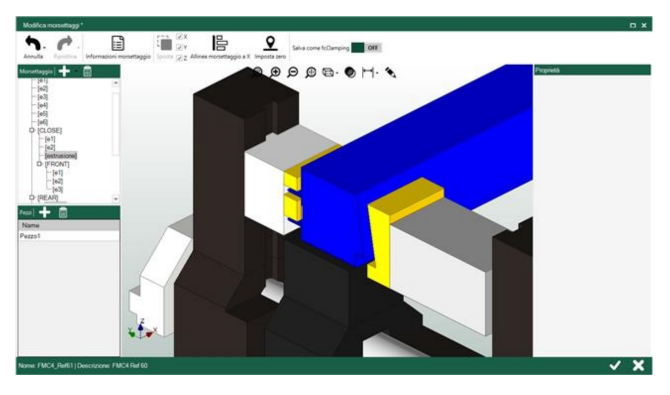
#### Optionals:

Licence for FST CAM 4 program for office Additional licence for FST CAM 4 program for office "Clock" time calculation module program user license for FST CAM 4 FSTCAM4 module to design and manage special clamping operations (PIC. 3) 2D custom milling Module for FST CAM 4 SOLID PLUS software licence (3+1 or 4 axis CNC machining centres) SOLID PLUS additional software licence (3+1 or 4 axis CNC machining centres) Licence for FST STATISTICS C4 program SW licence FSTConverter for data import in NCX format Module for rigid tapping and chase tapping Flow drilling management Data import software in accordance to FOM protocol + Wireless optical bar code and QR code reader Data conversion driver











## Remote Assistance

Used to check the machine data, the user programmes, the input/output signals and system variables in real time, providing a rapid solution to problems and a drastic reduction in machine stoppage. Thanks to remote assistance it is also possible to install updated software versions. The machining centre is enabled for this type of service. The duration of the service is limited to the machining centre warranty period.

### Maintenance equipment

The following are supplied with the machining centre:

Tool holder locking device for insertion/removal of tools Set of wrenches

## Turnkey System

FOM INDUSTRIE not only offers its Clients a machine tool, but also a "turnkey" productive system to solve all of the problems involved in production. The company's experience is at the client's disposition to optimise the relationship between machining centre performance and the technological machining requirements, the service relies on:

A CAD-CAM system for creating a project which provides for piece design, automatic creation of the program and simulation of the machining operations

A vast archive of projects created for companies operating in important industrial sectors (automotive, railways, naval, furniture, transport, aeronautic, textile)

Facilitated contacts with the most important and qualified suppliers of tools and equipment

#### Documentation

Every machining centre comes with a printed copy of the following documentation: User and maintenance manual, complete with electric and pneumatic diagrams; Control unit user's manual. The manuals are available in Italian and English



### Technical specifications:

	ith direct tool L=100 spindle		2//2
Axis X	top face only		2660
Axes Y and Z	for machining on 3 faces of profile	mm	180 x 120
Dyr	namic performance		
Axis X	Speed	m/min	25
Axis Y	Speed	m/min	13
Axis Z	Speed	m/min	11
Axes travel			
Axis X	Longitudinal travel	mm	2690
' axis	Transversal travel	mm	360
2 axis	Vertical travel	mm	225
Axis X	Milling capacity	mm	2660
' Axis	Milling capacity		250
' Axis	Milling capacity	mm	
Pneumatic rotation of the work table			From 0° to 90° to +180°
Distance between stops		mm	2600
Vork table height		mm	850
Profile	positioning and locking		
/ices with manual longitudinal positioning		No.	4 supplied as standard
Transformation of standard vices into vices with ongitudinal positioning via upright and pneumat ocking of the position	ic		optional
Vax number of vices		n.	6
ransformation of standard vices into vices with			optional
neumatic locking of the longitudinal position			
Additional vice with manual longitudinal positioning			optional (max 2)
Additional vice with manual longitudinal positioning and pneumatic locking of the ongitudinal position			optional (max 2)
Additional vice with longitudinal positioning via upright and pneumatic locking of the position PATENT PENDING)			optional
ixed and manually tilted stop		No.	2 standard
Retractable fixed pneumatic stops (N. 2)			optional
Machining of oversized profiles			supplied as
the work fields in oversized mode are defined in			standard
he attached document)			
Protective tunnel and external stop			optional
Electrospindle			
Max power			3 (S6)*
Max rotation speed			17000
ool coupling			ISO 30
Cooling			Air
fool cooling system with localised flow of cold ai	r		optional
SW Module for rigid tapping	cle is made up of an operating time a		optional

\* Sequence of identical operating cycles. Each cycle is made up of an operating time at constant load and an operating time with no load.



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Lubrication of mechanical components						
Centralised manual lubrication of straight guide slide	supplied as standard					
blocks and recirculating ball screw lead screws						
Tool magazine						
Manual tool change and tool magazine (6 locations)	supplied as standard					
Automatic tool change and tool magazine (5 locations)	optional					
Maximum blade diameter in the magazine (horizontal)	mm 75					
Maximum tool length in the magazine	mm 130					
Tool lubrication						
Minimum quantity lubrication	standard					
Lubrocooling with use of water-oil + dedicated tank	optional					
Chips, waste and fumes removal						
Chip and waste collection in base	standard					
Control and software						
Processor	Intel i7					
24" screen	standard					
USB ports	1 console + 2 in the PC					
SSD	128 GB					
Memory	8 GB					
Wireless bar-code reader	optional					
Software	Windows 10 - FST CAM 4					
Lola ready	standard					



## Optionals:

• Transformer for special three-phase 7 KVA power supply (for three-phase voltages other than 380-415 V / 50-60 Hz.)

- Additional charge for electrical version UL-CSA
- Transformer for special single-phase power supply (for single-phase voltages other than 230 V / 50-60 Hz.)
- Electric cabinet cooling plant
- DRY MACHINING

Tool cooling system with localised flow of cold air

(dedicated tools must be used)

Tool set for dry machining:
Single cutting edge mill Ø 5 (HZ-324186)
Single cutting edge mill Ø 6 (HZ-324190)
Double cutting edge mill Ø 8 (HZ-324189)
Double cutting edge mill Ø 10 (HZ-324188)
Tool holder cone (DR-27218)
Gripper Ø 4/5 (DR-75704)
Gripper Ø 5/6 (DR-75705)
Gripper Ø 7/8 (DR-75088)
Gripper Ø 9/10 (DR-75077)

- Easy-to-Set configuration
- Additional charge for EAC (Eurasian Conformity) certification
- Pneumatic vice with manual positioning and locking (maximum 2 supplementary vices)
- Transformation of standard vices into vices with longitudinal positioning via upright and pneumatic locking of the position (maximum 2 supplementary vices)
- Vice transformation with pneumatic block
- Independent vice closing for multi piece management
- 5-position automatic tool magazine (ISO 30)
- External stop with tunnel
- Two retractable pneumatic side stops
- Lubrocooling with recycling of cooling liquid in tank (advisable for iron materials)
- Flowdrill (for steel, not suitable if the profiles are already galvanised)
- Rotation of the work table to intermediate angles with manual stop
- Equipment for machine handling with bridge crane
- UPS (Uninterrupted Power Supply) to allow PC switch-off in the event of a blackout
- TOOL SET ALUMINIUM TYPE 1:
- N° 1 hole drill bit HSS single flute Ø 3 L=61 mm
- N° 1 hole drill bit HSS single flute Ø 6/12 L=100 mm
- N° 1 MD single flute milling cutter Ø 10 covered L=72 mm
- N° 1 MD single flute milling cutter Ø 6 covered L=60 mm
- N° 4 collet holder with ring nut ER 20 H=50 mm
- N° 1 collet Ø 2/3 ER 20
- N° 1 collet Ø 5/6 ER 20
- N° 1 collet Ø 9/10 ER 20
- N° 1 collet Ø 11/12 ER 20
- TOOL SET IRON TYPE 1:
- N° 1 MD single flute milling cutter Ø 6 L=56 mm
- N° 1 MD single flute milling cutter Ø 8 L=67 mm
- $N^{\circ}$  2 collet holder with ring nut ER 20 H=50 mm
- N° 1 collet Ø 5/6 ER 20
- N° 1 collet Ø 7/8 ER 20
- ISO 30 cone with milling cutter Ø 75 mm thickness 6 mm
- ISO 30 ER 20 H 50 collet holder
- ISO 30 ER 20 H 70 collet holder
- Lubricating grease for guideways (5 Kg tank)
- Lubricating grease for guideways (1 Kg tank)
- Tank of oil for cooling system by emulsified oil (18,5 lt)





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