EMC230

Machining centre with 4 controlled axes for machining on 3 faces of aluminium profiles with a cross-section of 190 x 210 mm and steel tubes up to 2 mm thick. Supplied as standard with minimum lubrication, 10 location tool magazine, 5 kW electrospindle and two pairs of pneumatic vices with positioning using an upright. allows made and trimmed to measure components to be produced. The rigid tapping and flow drilling functions can be activated on request.



CONTROL CONSOLE

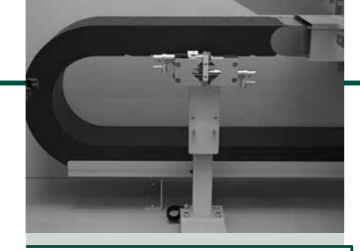
Display 24". Push-button panel to control the machine during operations from every position (standard).

PNEUMATICALLY CONTROLLED LEFT FIXED BAR POSITIONING STOP (supplied as standard). It is possible to add a second stop on the right (optional).

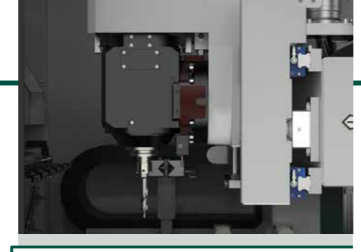
FIXED TOOL MAGAZINE

allows loading of up to 10 tools.



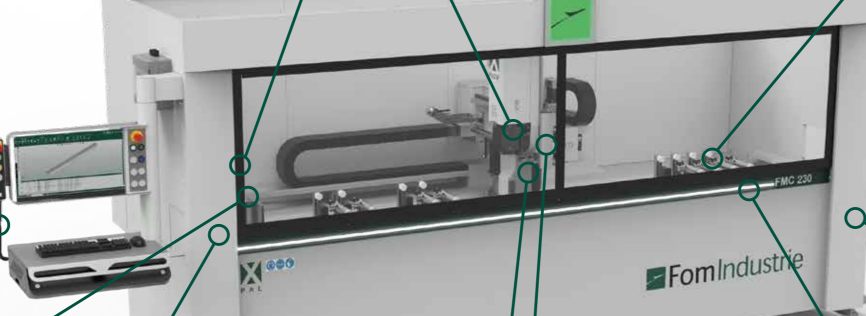


X FLOW dynamic orientation of lubrication nozzles. **FOM INDUSTRIE PATENT**



SPINDLE

the electrospindle's high power ensures maximum reliability even for the most heavy duty machining operations.



BAR LENGTH MEASURING DEVICE to detect the actual length of the profile and position the machining operations with precision (optional)



MACHINING HEAD allows machining operations to be carried out on 3 sides of the profile at any angle between 0° and 180° and on the 2 ends. The brushless motor allows exceptional performance in terms of acceleration and speed, placing the FMC 230 at the top of its category.





VICES

cast aluminium vices with controlled automatic positioning along the X axis using the upright.



To extend the clamping capacity and the working areas, cast iron EXTRA CLAM-**PING VICES** are available, in which closing of the jaw is carried out using straight guides.

GUARD SYSTEM

The ergonomic line facilitates loading and unloading operations and guarantees ample visibility during machining operations. The luminous FOM Industrie LOGO indicating the machine status is integrated in the safety casing.

X PAL (Positioning Assistant Led)

multifunction LEDs bar that assists the operator when using the machine and loading the bars (optional). **FOM INDUSTRIE PATENT**





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