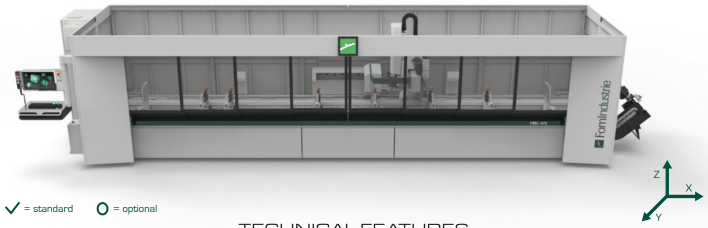
SERIE 4



TECHNICAL FEATURES

WORKING AREAS	FMC 470	FMC 440
X axis top face only	7160 mm	4160 mm
X axis top face + ends	7000 mm	4000 mm
 Y and Z axes for machining on 2 faces of profile 	300x250 mm	
Y and Z axes for machining on 3 faces of profile	250x270 mm	
• A axis	-15°; +195°	

DYNAMIC PERFORMANCE

Axis X speed 100 m/min

PROFILE POSITIONING AND LOCKING

- Vices with automatic positioning along the X-axis (longitudinal) through the travelling column
- Max number of vices
- Transformation of standard vices to vices with independent positioning
- Fixed and automatically reclining stop
- Automatic vice pressure adjustment
- Pair of independent driven mobile stops
- Multi-piece machining
- Pendular machining
- Multi-piece pendular machining
- Device to measure profile length
- X-PAL

ELECTROSPINDLE

- Electrospindle 7 kW 20000 rpm
- Electrospindle 11 kW 24000 rpm
- Rigid tapping (max M16 depth on aluminium and max M12 depth on steel)

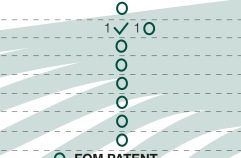
- Cooling
- Tool collet

LUBRICATION OF MECHANICAL COMPONENTS

Automatic lubrication of straight guide blocks and recirculating ball screw lead screws



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O FOM PATENT





SERIE 4



TECHNICAL FEATURES **TOOL MAGAZINE** 9-Position tool magazine mounted on the head 8-Position tool magazine fixed to the base Device to measure tool length **TOOL LUBRICATION** Minimum quantity lubrication Lubrocooling with minimum use of water-oil + dedicated tank Additional Flowdrill lubrication system X-FLOW (automatic orientation of lubrication nozzles) **FOM PATENT CONTROL AND SOFTWARE** 21,5" screen Luminous FOM Logo indicating machine status Lola ready____ Wireless bar-code reader