FMC 120





✓ = standard

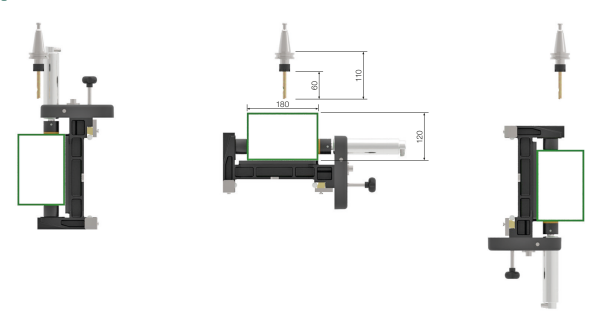


TECHNICAL FEATURES

WORKING AREAS	
X axis top faceY and Z axes for machining on 3 faces of profile	2675 mm 180 mm x 120 mm
 Pneumatic rotation of work table 0°; 90°; 180° Rotation of work table by intermediate angles with manual stop 	<u> </u>
PROFILE POSITIONING AND LOCKING	
Vices with manual positioning	4
Vices with pneumatic brake	0
Max number of vices	6
Fixed and manual stop	O 6 2
Oversized	I ✓
ELECTROSPINDLE	
Electrospindle 3 kW 15000 rpm	
Rigid tapping	<u>0</u>
• Air cooled	V
Tool collet	ISO30
TOOL MAGAZINE	
Manual 6 location tool magazine on head	V
Automatic 5 location tool magazine	O (as an alternative to the standard magazine)
TOOL LUBRICATION	
Minimum quantity lubrication	
Lubrocooling	Ŏ
CONTROL AND SOFTWARE	
• 24' screen	
 Vireless bar-code reader 	<u>V</u>
Wireless bar-code reader FST Cam 4	J
101 Call 4	

FMC 120

Maximum workable profile on three faces with tool with 110 mm spindle end projection and work table rotation $0^{\circ}/$ 90°/180°



Maximum profile machinable on three surfaces with tool protruding 110 mm from the spindle nose

