

075

TECHNICAL FEATURES

WORKING AREA

= standard

X axis top face only
• X axis top face + ends
• Y and Z axes for machining on 2 faces of profile
• Y and Z axes for machining on 3 faces of profile
• Caxis
• D axis

DYNAMIC	PERFORMANCE
DINAMO	

X axis speed

583 mm x 360 mm 454 mm x 360 mm -10° ; +370° -10° ; +190°

7925 mm - 10085 mm - 17045 mm - 19205 mm 6755 mm - 8915 mm - 15875 mm - 18035 mm

150

180

100

PROFILE POSITIONING AND LOCKING

•	Vices with controlled and independent positioning
•	Max number of vices
•	Transfer and automatically reclining stop

- Centre stop
- Adjusting vice pressure with pressure gauge
- Multi-piece machining
- Pendular machining
- Multi-piece pendular machining

LUBRICATION OF MECHANICAL COMPONENTS

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

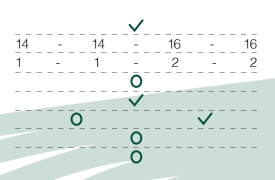
ELECTROSPINDLE

- Electrospindle 22 kW 24000 rpm
- Rigid tapping
- Cooling
- Tool collet
- Rated torque

TOOL MAGAZINE

- 20 location tool magazine on head
- Max blade diameter housed







500 mm

REV. 02

