✓ fetaded          <ul> <li> <ul> <li></li></ul></li></ul></section-header>		
<ul> <li>WORKING AREAS</li> <li>X axis top face only</li> <li>X axis top face + ends</li> <li>Y and Z axes for machining on 3 or 2 faces of profile</li> <li>Y and Z axes for machining on 2 faces of profile + extra clamping vices</li> <li>A axis</li> </ul>	FMC 340 4157 mm 4000 mm 180x270 mm 300x270 mm -15°; +195°	FMC 370 7158 mm 7000 mm
<ul> <li>DYNAMIC PERFORMANCE</li> <li>Axis X speed</li> <li>PROFILE POSITIONING AND LOCKING</li> <li>Vices with automatic positioning along the X-axis (longitudinal) through the travelling column</li> <li>Max number of vices</li> </ul>	100 m/min	10
<ul> <li>Transformation of standard vices to vices with independent positioning</li> <li>Extra clamping vices</li> <li>Fixed and automatically reclining stop</li> <li>Automatic vice pressure adjustment</li> <li>Multi-piece machining</li> <li>Multi-piece pendular machining</li> <li>Device to measure profile length</li> <li>X-PAL FOM PATENT</li> </ul>	0 0 LH V - RHO 0 X 0	
ELECTROSPINDLE <ul> <li>Electrospindle 7 kW 20.000 rpm</li> <li>Rigid tapping (max M16 depth on aluminium and max M10 depth on steel)</li> <li>Cooling</li> <li>Tool collet</li> </ul>	Liquid HSK - F63	
<ul> <li>LUBRICATION OF MECHANICAL COMPONENTS</li> <li>Automatic lubrication of straight guide blocks and recirculating ball screw lead screws</li> </ul>	0	

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