

5 AXES MACHINING CENTER DECKEL MAHO DMU 70 EVOLUTION



TECHNICAL DATA

CNC Heidenain 530

WORK AREA:

Longitudinal X: 750 mm
Transversal Y: 600 mm
Vertical Z: 520 mm

MAIN DRIVE:

Electrospindle AC 40%: kW 35
Range of revolutions without intermittency: rpm 20 – 18.000
Linear axis feed range: mm/min 20.000
Rapid linear axis speed: mm/min 50.000
Travel measuring system for linear axes: direct
Resolution: 0,001 mm

TOOL WAREHOUSE:

Tool magazine: 32 places
Workpiece chuck, tool holder: SK 40

CN ROTARY TABLE WITH CN SWIVEL AXIS:

Clamping surface: 700 x 500 mm
Centering hole: 30 H6 mm
No./distance of T-slots: 7/63 – 14 H7 mm
Swiveling axis: 0° - 180°
Max. table load: 350 kg

Machine equipped with:

- High pressure through the spindle
- Instruction manuals and CE declaration

Year of manufacturing: 2002