

5 AXES MACHING CENTER DECKEL MAHO DMU 70 EVO LINEAR



TECHNICAL DATA

CNC Heidenhain 530

WORK AREA:

Longitudinal axis X:

mm 750

Transversal axis Y:

mm 600

Vertical axis Z:

mm 520

B-axis:

° 0 bis 161,955

C-axis:

° n x 360

SPINDLE:

Spindle connection cone:

SK 40

Spindle speed:

rpm 20 – 18.000

Motor power 40% ED / 100% ED:

kW 35 / 25

FEEDS:

X-axis:	mm/min 80.000
Y-, Z-axis:	mm/min 50.000
Motor power 40% ED / 100% ED:	kW 35 / 25

TOOL CHANGER:

Tool magazine:	60 places
Workpiece spindle, tool holder:	SK 40

CN ROTARY TABLE WITH TILTING AXIS:

Clamping surface:	mm 700 x 500
Distance between T-slots / dimension:	mm 63 / 14 H7
Centering hole:	mm \varnothing 30 H6
Max. table load:	kg 350

Machine equipped with:

- Heidenhain 530 CNC
- 60-place tool changer
- High pressure system through the spindle complete with paper filter tank
- Renishaw touch probe
- Instruction manuals and CE declaration

Year of construction: 2008