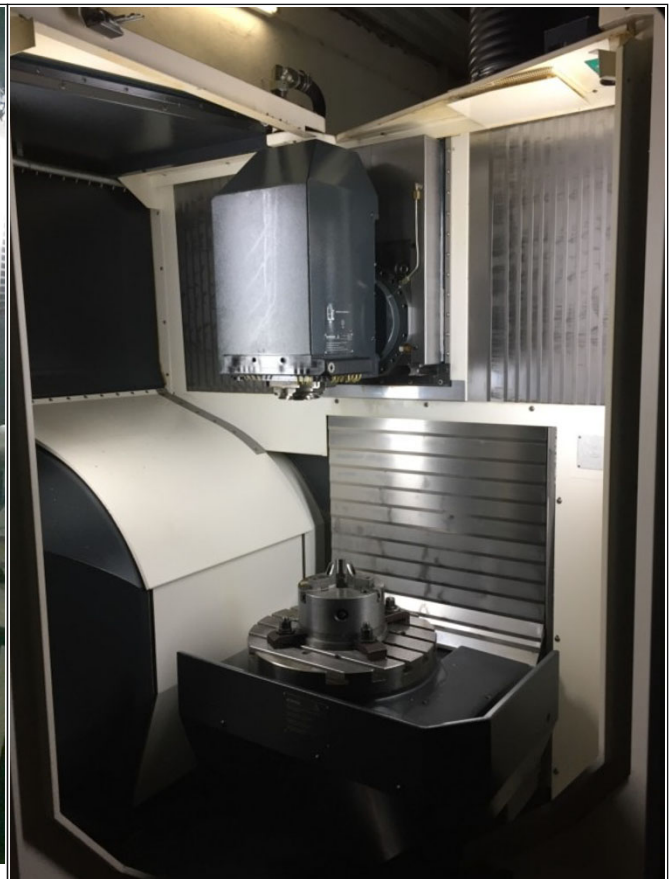


Vertical Machining Centres

DMU 40 (2008)

19.07.2018





System CNC	Heidenhain iTNC 530
X×Y×Z-motion, mm	450×400×480
Spindle taper	HSK a 63
Round table sizes, mm	d450
Spindle speed, rev/min	12000
Table load, kg	0
Spindle power, kw	15/10 kW
Tool count, pcs.	16
Tool replacement time t-t, sec	
Max tool diameter, mm	0
Chip replacement time, sec	
Max tool weight, kg	0
Spindle runtime, h	722
Machine runtime, h	2431

DMU 40

Vertical Machining Centres

DECKEL MAHO, Germany, 2008

Current location: Germany

Condition: Used

Description:

DECKEL MAHO

DMB 40 monoBlock

2008 year

Inclusion: 2.431 hours

Spindle operating time only 722 hours

The machine stood in the experimental shop. Pictures

Rotary table \varnothing 450mm

Swivel head +30 / -95°

Axis travel X / Y / Z 450/400/480 mm

Heidenhain iTNC 530

Spindle HSK a 63, 12.000, 15/10 kW

16 tools

Taster 3D Heidenhain TS

Paper filter for coolant

Coolant supply through the spindle 40 bar

Oil mist catching system

Vertical and horizontal machine centers

USA: www.vmccnc.com