

**VMC
CB50 (2001)**

19.08.2018





| | |
|--------------------------------|--------------|
| System CNC | SIEMENS 840 |
| X×Y×Z-motion, mm | 1800×520×520 |
| Spindle taper | BT 40 |
| Round table sizes, mm | |
| Spindle speed, rev/min | 8000 |
| Table load, kg | 0 |
| Spindle power, kw | 16/25 kW |
| Tool count, pcs. | 30 |
| Tool replacement time t-t, sec | |
| Max tool diameter, mm | 0 |
| Chip replacement time, sec | |
| Max tool weight, kg | 0 |
| Spindle runtime, h | |
| Machine runtime, h | |

CB50

VMC

HEDELIUS, Germany, 2001

Current location: Germany

Condition: Used

Description:

HEDELIUS CB50

2001

X 1800 mm

Y 520 mm

Z 520 mm

It is possible to divide the working area 2? 675?520??

SIEMENS 840 / MMC103

Remote control panel

BT 40 Spindle 16/25 kW, 30-8.000 min-1

Torque 160nM

30 tools BT 40

A chipper

IKZ 20 bar, Coolant supply through spindle 780L tank with paper filter

Gun coolant

4th axis, rotary table DCN 250, 175mm height

Wall for dividing the working area.

Vertical and horizontal machine centers

USA: www.vmccnc.com