

VERTICAL MACHINING CENTER BRIDGEPORT VMC 1000/30



TECHNICAL DATA

CNC Heidenhain TNC 426P

WORKING AREA:

Longitudinal travel X:	mm 1020
Transversal travel Y:	mm 510
Vertical travel Z:	mm 500
Rapid traverse X, Y:	m/min 40
Rapid traverse Z:	m/min 25

SPINDLE:

Spindle power:	kW 19
Max spindle speed:	rpm 10.000
Spindle taper:	BT 40

TABLE:

Table surface:	mm 1150 x 490
T-slots:	5 on 100 mm pitch
Maximum table load:	kg 900

TOOL CHANGER:

Tool magazine capacity:	30 positions
Tool change time:	sec 3.5
Max tool weight:	kg 6
Max tool length:	mm 250
Max tool diameter:	mm 80

Machine equipped with:

- Chip conveyor
- Instruction manuals and CE Declaration