

CNC BAZ Weeke
Type: Optimat BHC Venture 3
Used machine - year 2005



VENTURE 3

CNC-controlled machining center for commission-based production
production of furniture parts made of solid wood and similar materials.

BASIC MACHINE

- Machine base frame and traveling column steel construction
- Traveling column can be moved in the X direction
- Cross support can be moved in Y and Z direction

GUIDANCE SYSTEM AND DRIVE TECHNOLOGY

- Axis movement a compact linear guide system,
- Rack and pinion drive in the X direction and ball screw in Y and Z direction.

Traversing paths of the axes:

X = 3810mm

Y = 1735mm

Z=225mm

- Fully digital drive system consisting of:
 - maintenance-free AC servomotors with high-resolution optical encoders and high system accuracy
 - digital drive controllers with high reliability and fast cycle time (2 ms)
 - digital control by fiber optic bus system

CONSOLE TABLE WITH LED POSITIONING SYSTEM (DIODE LIGHT STRIP)

work table:

X = 3250mm (length) Y = 1220mm (width) Z = 125mm (thickness)

6 workpiece support consoles that can be continuously adjusted in the X direction

1 optical LED positioning system (diode light strip) in X

6 optical LED positioning systems (diode light strip) for Y

4 stops in the rear

6 attacks in the front area

4 stops for lateral positioning of the workpieces

6 folding stops to be mounted manually

4 controlled workpiece insertion aids (plastic material),

12 large vacuum blocks, 114x160x100 mm (L/W/H)

6 vacuum blocks for narrow parts, 125x75x100 mm (L/W/H)

1 vacuum connection for stencils

1 low-maintenance vacuum generator in direct drive design, 100 m³/h.

1 hand terminal

With potentiometer and emergency stop button to control the machine

MACHINING CONFIGURATION

V19, H4X/2Y, N1, F1-HSK-9KW, C-AXIS,

W8 REAR

V19 HIGH SPEED 7500

Direction of rotation: right/left

Speed: 1,500 - 7,500 rpm, frequency-controlled

Arrangement: 9 spindles X-direction (row of holes)

8 spindles Y-direction (construction)

2 spindles separate

H4X/2Y

Horizontal drilling unit with 4 drilling spindles that can be called up individually.

2 drilling spindles each (32 mm grid) arranged on the right and left in the X-direction.

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Direction of rotation: right/left
1 drilling spindle each at the front and rear arranged in the Y-direction.
Direction of rotation: left

N1

Grooving saw unit arranged in the X direction.

Direction of rotation: right

Saw blade holder: 30 mm

Tool diameter: 100 mm

Saw blade thickness: max. 5 mm

F1-HSK63-9KW

Tool change spindle in precision design,

Direction of rotation: right/left Speed: continuously programmable from 1,250 - 24,000 rpm

Spindle lubrication: grease lubricated for life

Bearing: hybrid bearing (ceramic)

C-AXIS UNIT INTERFACE

C-axis adjustment range: 360 degrees

W8 REAR

Automatic tool change magazine for 8 places (plate changer)

CNC CONTROL AND SOFTWARE

The electrical control cabinet with integrated

Control center is positioned free-standing.

HARDWARE: POWER CONTROL SYSTEM

ETHERNET CONNECTION 10/100 MBIT FOR MACHINE RJ45 (WITHOUT HUB)

SOFTWARE: POWER CONTROL SYSTEM

- WOODWOP

- MACHINE DATA ACQUISITION (MDE)

- PRODUCTION LIST

- NC SIMULATION AND TIME CALCULATION

Further checks are possible:

- Time calculation approx. +/- 10%

- Traversing range check

- Collision check

- Checking the vacuum cup position

Simulates all 3-axis machining Supplied with copy protection (dongle)

- SOFTWARE FUNCTION, PUSH A PROGRAM

EXTERNAL PERSONAL COMPUTER SOFTWARE

- 3D WOOD DESIGN

- WOODWOP FOR PC

REMOTE DIAGNOSIS TELESERVICE, MODEM - only with contract!

CE SAFETY AND PROTECTION DEVICE

- Protective grilles in the side and rear areas

- Three-part safety mats in the front area

UPS (UNINTERRUPTIBLE POWER SUPPLY)

WEEKE quality package

DOCUMENTATION OPERATING INSTRUCTIONS AND CONTROL TEXTS: GERMAN

HSK63 DRILLING/SAWING MANUALLY INCLINEABLE, 90 DEGREE

HSK63 DRILLING/MILLING/SAWS, 2 SPINDLES

PROTECTIVE GRILLE LEFT AND REAR is not required, must be secured on site or mounted on a wall! NOT CE COMPLIANT!