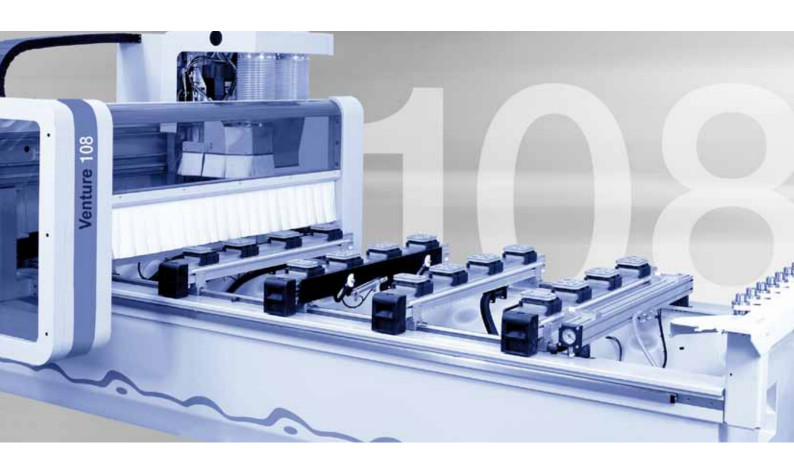


CNC-Processing Center Venture 108



Venture 108

Highlights:

- Vector speed X/Y 80 m/min
- Simple positioning of the vacuum cups through the pin laser
- 24 vacuum cups in standard version
- K-table tubeless vacuum clamping system
- Second row of stops in standard version
- Electronic surveillance of all stops
- High-Speed 7500 18 drilling spindles (12 vertical / 6 horizontal)

• High-Speed grooving saw (0° / 90°)

- Patented quick change system for the vertical spindles
- Patented automatic spindle clamping system

- 12 HP (9 kW) HSK routing spindle
- C-axis 360°
- FLEX5 Interface (option)
- 16 places for tool changing (2 x 8)
- Tool pick-up station
- Program-controlled extraction connection for an optimum extraction behavior
- 2 CNC-controlled Z-axes
- Software bundle for machine and PC
- Toolbox »STARTER KIT«



Configuration

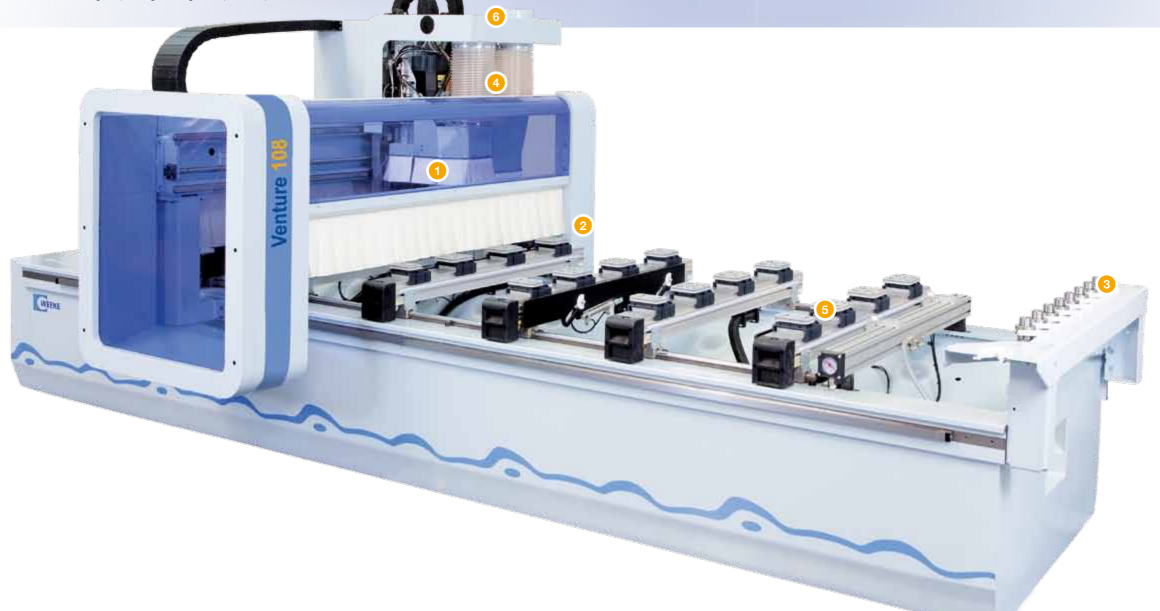
- Powerful 12 HP (9 kW) HSK routing spindle
- 1 C-axis 360°
- 12 vertical drilling spindles
- 6 horizontal drilling spindles
- 1 grooving saw Ø 125 mm (0° / 90°)

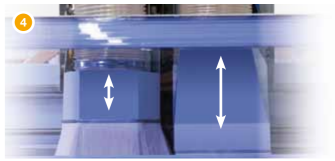




2 tool changing systems in standard version

- 8-fold tool changer moving in X-direction
- 8-fold tool changer (pick-up)





2 CNC-controlled Z-axes

- Optimal dust extraction and bigger operative range for processing aggregates
- Weight distribution of the mass (processing aggregates) to the two Z-axes → more stability, higher processing quality



Electronic cylinder surveillance

Enhanced security with the electronic surveillance of lower cylinder positions at all integrated stops



Program-controlled extraction connection

Ensures an optimum extraction behavior











High-Speed 7500 Spindles with 1500 - 7500 RPM incl. the patented quick change system



Automatic spindle clamping system

Patented system for exact drilling depth at any time with different materials



Workpiece feeding rail

4 solid feeding rails to ease »sheeting« of heavy workpieces



K-table

Tubeless vacuum clamping system



power control PC85

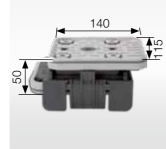
- 17" TFT-monitor
- Intel®Core™ 2 Duo Processor
- Provision teleservice capability
- USB frontside bus
- Ethernet connection 10/100 Mbit
- Ergonomic hand terminal
- Position of the switch cabinet »freely selectable« (left/right)





Vacuum cups

6 narrow vacuum cups



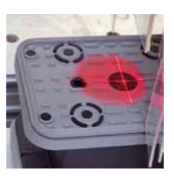
Vacuum cups

18 vacuum cups



Sealed energy cable

Secure and protected cable guide (X-Y-Z)



Laser positioning

Simple positioning of the vacuum cups through the pin laser



$\mathsf{wood} \mathbf{WOP}$

- Modern software based on Windows®
- More than 16.000 installations worldwide



3D CNC-Simulator

- Simulates the processing in the Simple control of main order it is stored in the
- NC-program
- Allows time calculation • Collision check of the vacuum



MCC

- machine functions through soft keys
- Graphical loading



Machine Data Recording

Machine Data Recording collecting and evaluating machine states via time meter and event meter



Linear guiding system

Sealed »long-life« linear guiding system



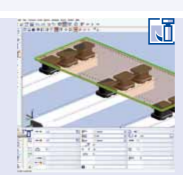
Tool pick-up station

Secure and quick fitting of the tool changer



Toolbox »STARTER KIT«

Top equipment – from the very start



wood**WOP**

 Modern software based on Windows®

Pictures may also show options

• More than 16.000 installations worldwide



woodAssembler

- To visualize woodWOPprograms (MPR) in 3D
- Enables the construction of individual workpieces to finished objects



wood**Visio**

- Objects generated in wood**Assembler** or Blum Dynalog can be provided with a surface material
- The objects are displayes in a free-standing position



woodWOP DXF Basic

- Interface for CAD-Data Import
- Basis to generate wood**WOP** programs

Machine

You may contact us - WORLDWIDE



Teleservice possibility via basic internet-connection (TSN-possibility) Competent spare parts service

WEEKE Communication: Up-to-date information at all times: www.weeke.de

Any questions, new ideas, criticism & praise to: info@weeke.de

Aggregates

HIGH PERFORMANCE



High Performance Sawing Ø 220 mm



High Performance High Performance Drilling/Routing/ Drilling/Sawing/ Routing

2 spindles, Ø 220 mm



Cam box router

2 spindles, Ø 16/20 mm



Drilling/Routing

swivelling (0° - 90°), Ø 180 mm



FLEX5

Sawing



Options



Air-conditioning

Air-conditioned cabinet



Multi clamping system

E.g. for frame and narrow parts



Chip conveyor

Chip conveyor integrated in the machine frame for disposing of the chips and waste



Software

- woodWOP DXF Professional
- Machine Data Recording
- Professional
- Barcode Software



Drilling/Routing/ Sawing

2 spindles, 180 mm | 220 mm



Drilling/Routing

4 spindles, 50 mm



Cam box router

2 spindles, Ø 16/20 mm



Drilling/Sawing, swivelling -

 $(0^{\circ} - 90^{\circ}),$

cranked -Ø 180 mm (0° - 90°)

swivelling



Drilling/Routing, **Tracing routing** aggregate with tracing ring

Ø 70 mm | 130 mm



Tilting stops for veneer overhang

Guarantee simple positioning of panels with veneer overhang



woodCAD/CAM

Creates reliability in the order and manufacturing process from the first sketch to the final product



Barcode connection

Barcodescanner / -software



CNC set-up trolley

- Processing tools and maintenance aids are centrally available
- Dimensions: appr. 1190 x 600 x 900 mm
- Max. capacity load: appr. 500 kg



Corner notching

Drilling, 7 spindles

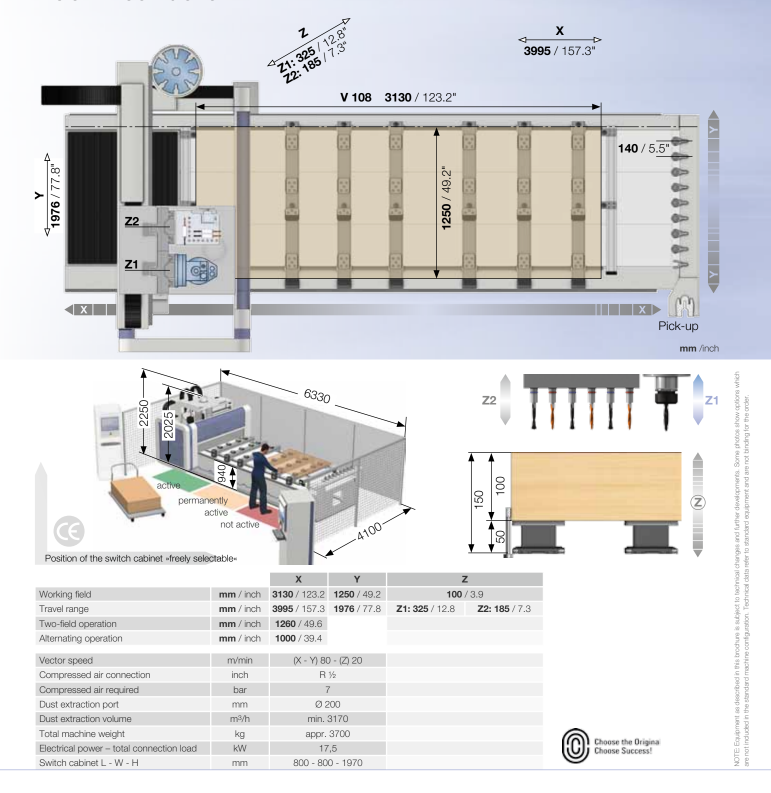
25 mm pitch



Fitting drilling head, 3 spindles

Venture 108 7 Pictures may also show options

Technical data



Member of the HOMAG Group



WEEKE Bohrsysteme GmbH

Benzstrasse 10-16 33442 Herzebrock-Clarholz GERMANY

Phone: +49 5245 445-0 Fax: +49 5245 445-44 139 info@weeke.de – www.weeke.de