

Optimat BHP 200/6 CNC-Gantry Processing Center



Optimat BHP 200/6

Working field: 3700 x 1880 x 100 mm

Highlights:

- The fastest and heaviest machine in its class
- The whole working field is reachable with all processing tools
- 500 m³/h vacuum pump on standard
- 9 kW HSK- routing spindle
- High-Speed drilling (1500-7500 RPM)
- Automatic spindle clamping system - patented
- 8-fold or 14-fold tool changer
- Sealed "long-life" linear guiding system



Stable Machine Frame



Absorbing any resonance and frame flexing - also under heaviest processings



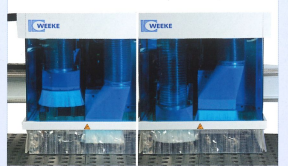


Tool pick-up station



Secure and fast feeding of the tool changer magazine

2 Z-axes



Efficient dust extraction - the dust extraction is separated to each working unit (router or drilling unit)

power control

- 15" TFT monitor USB frontside bus ■ CD-writer ■ Modem ■ Ergonomic hand
- terminal
 Position of the switch cabinet "freely selectable"

Example for processings



■ nesting ■ parts and components ■ doors

Table version NB

Gear Rack System



Ensures highest quality and high driving speed up to *100 m/min in X- and Y-direction *option: PowerPack



Example of Configuration



- V10: 10 vertical drilling spindles ■ 9 kW HSK routing spindle
- option: grooving saw (Ø 125 mm/90°)
- option: horizontal drilling in X + Y
- V18: 18 vertical drilling spindles ■ 9 kW HSK routing spindle
- option: grooving saw (Ø 125 mm/90°)
 option: horizontal drilling in X + Y
- V25: 25 vertical drilling spindles ■ 9 kW HSK routing spindle
- option: grooving saw (Ø 125 rnm/90°)
 option: horizontal drilling in X + Y



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

UPS **Gantry style**



Protects the computer against damages in case of mains interruption workpieces

woodWOP

- Modern software based on Windows®
- More than 10.000 installations worldwide



- Modern and simple control of main machine functions through soft keys
- Graphical loading
- Optimized space



- Simulates the processing in the order it is stored in the NC-program
- Allows time calculation
- 3D presentation



Linear guiding system

Sealed "long-life" linear

guiding system

For precise processings - especially for nesting of complete boards /



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

Option: Tool changer



14-fold tool changer in X-direction riding along

Option: C-axis

0-360° - more flexible processing possibilities



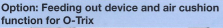
Different vacuum cups available



■ Simple 3D construction of furniture including a parts list output and export of cut plans



- Production list interface
- Interface software





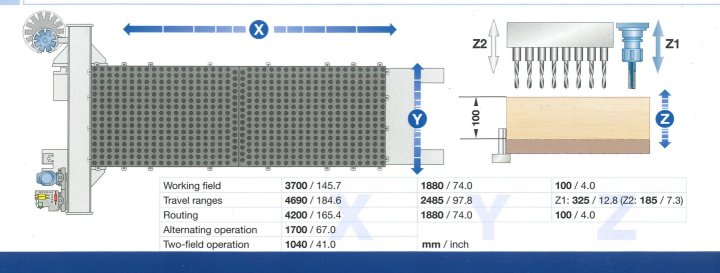
For workpieces or coverboard inclusive extraction. It is possible to fed out in both directions.



Different vacuum cups available

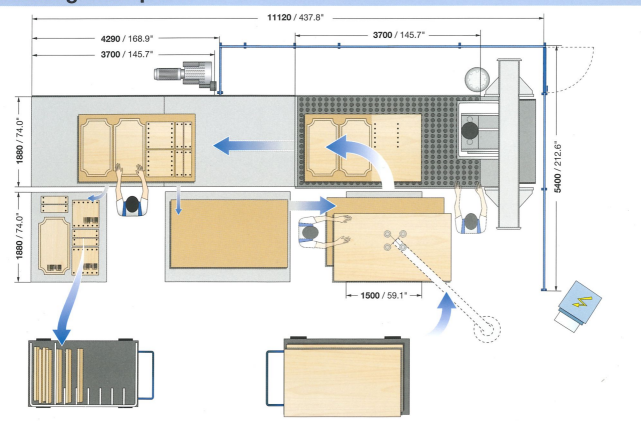


- Cutting and processing optimized in one program
- Generates complete woodWOP programs including all processing steps
- Cost reduction by material optimization

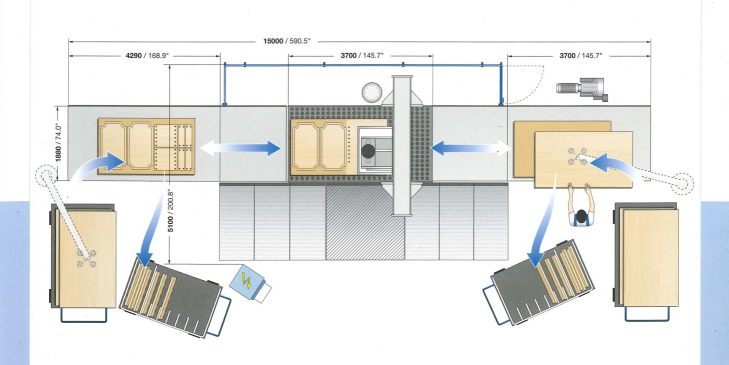




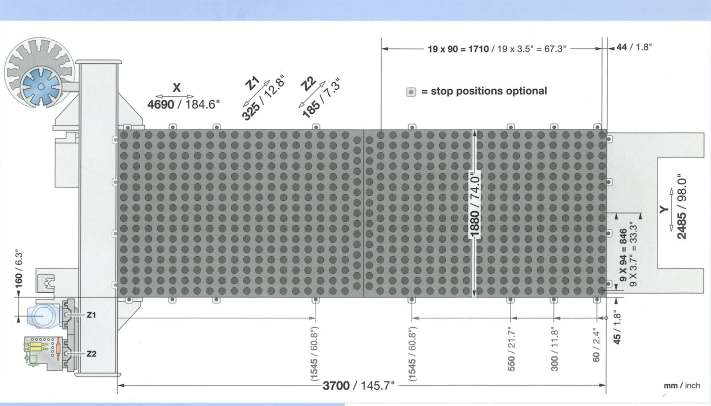
Handling example 1:



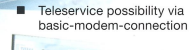
Handling example 2:







Contact us!

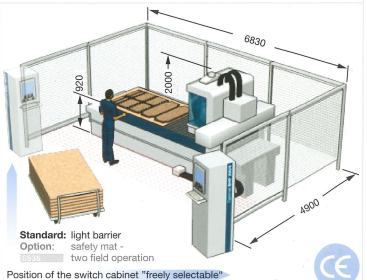


Competent spare parts service

Weeke communication: up-to-date information at all times:

www.weeke.com

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



TECHNICAL DATA		*Option: PowerPack
Travel range X - Y - Z-axis (Z1/Z2)	mm	4690 - 2485 - (325/185)
Rapid traverse speed X - Y - Z-axis	m/min	50 (100*) - 40 (100*) - 20
Compressed air connection	inch	R 1⁄2"
Compressed air required	bar	7
Dust extraction port	mm	Ø 200
Dust extraction volume	m³/h	min. 3170
Workpiece length X - Y - Z	mm	3700 - 1880 - 100
Electrical power – total connection load	kW	29,5
Total machine weight	kgs	appr. 5900

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