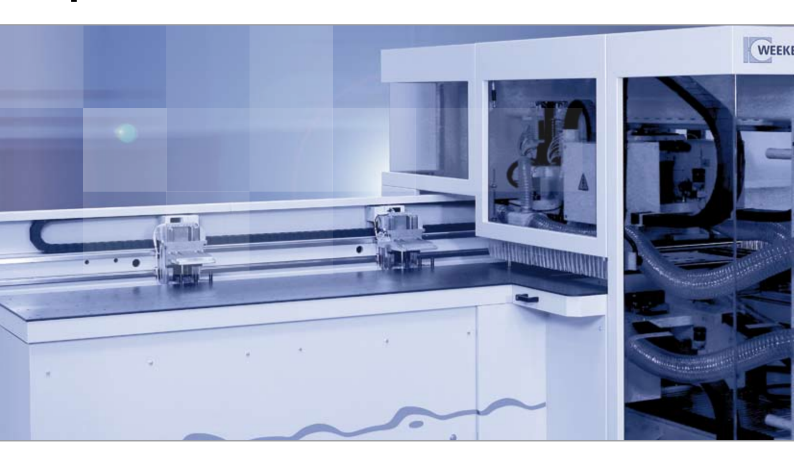
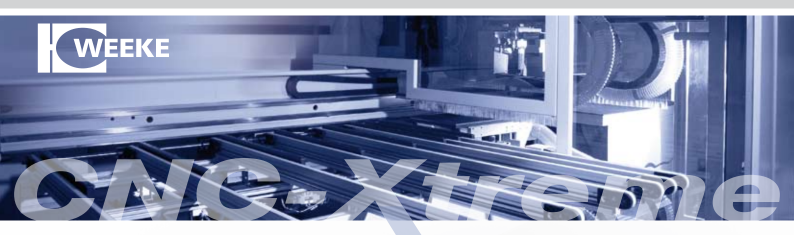


# **CNC Gantry-Processing Center Optimat BHX 500 series**





# The new BHX 500 series – There's no limit to flexibility

# **Highlights:**

- Workpiece thickness up to 80 mm
- Controlling of the workpiece thickness
- Measuring of the workpiece length
- Driving speeds up to 130 m/min
- High-Speed drilling (1500 7500 RPM)
- Automatic spindle clamping system patented
- Sealed »long-life« linear guiding system
- Selectable operator side

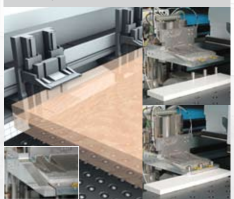
- Smooth-Pressure<sup>©</sup> System
- TBO-System<sup>©</sup>
- »The simple way« optimal access to the processing aggregates
- Interface for handling solutions (e.g. robots, portal feeder etc.)
- 5- or 6-sided processing of the workpieces
- Double panel processing in one step

#### Configuration



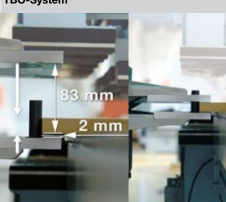
- Spindles: 2 x 32 vertical
- 2 x 8 horizontal in X | 2 x 2 horizontal in Y
- Grooving saw: 2 x 90° swivable in X- and Y-direction
- Routing spindle: 2 x 6 kW ETP

#### **Clamping-Device-System**

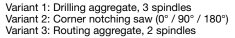


- Fast and precise no set-up times
- Measuring system for workpiece length
- Controlling system for workpiece thickness
- Workpiecethickness up to 80 mm (2 x 40 mm)

#### TBO-System®



- No friction points
- Clamping devices clamp and release the workpiece from top AND bottom





BHX 560 | BHX 560/D

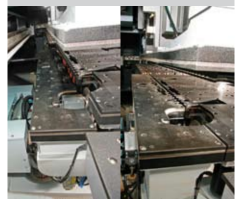


#### »The simple way«



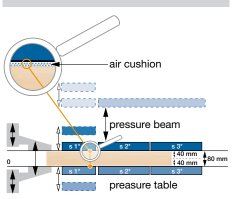
■ If necessary the operator receives quick and simple access to the processing aggregates

#### Seperated pressure beam



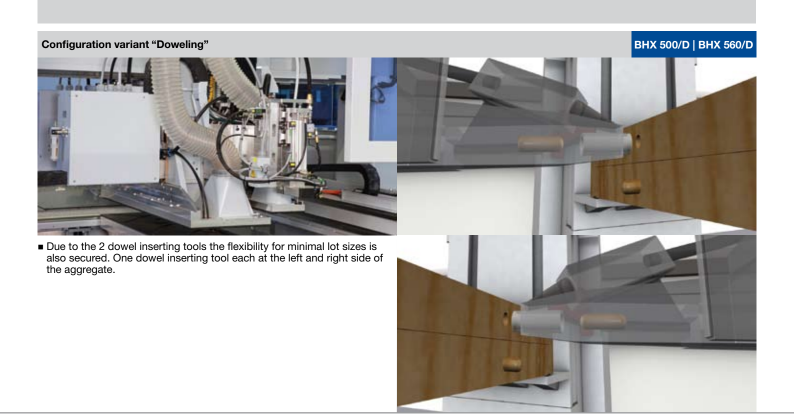
■ By lowering the front table part, the processing one the fixed side edge is easy and safe to handle.

#### Smooth-Pressure® System



- The pressure beam and the pressure table create a small but very solid air cushion
- Optimal and smooth feeding of the
   worknings.
- workpieces

  Controlled air consumption







Frequency-controlled outfeed transport
 Material-protective handling via 8 electro-pneumatic controlled disengaging devices

#### power control PC85



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

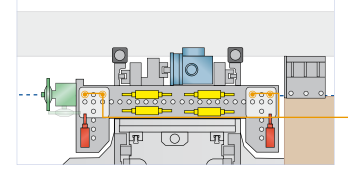
#### Software package



■ woodWOP, MCC, MDE Basic

### **Technical data**

#### **Configuration 0025**

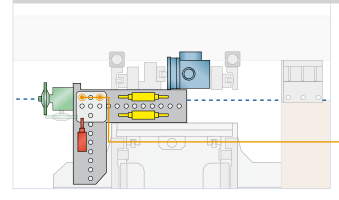


- 2 x 32 spindles
- 2 x 8 horizontal in X
- 2 x 2 horizontal spindles in Y
- 2 x swiveling grooving saw (90°)
- 2 x 6 kW ETP routing spindle

#### OPTION 3934:

additional packet: 2 x 4 vertical spindles

### **Configuration 0026**

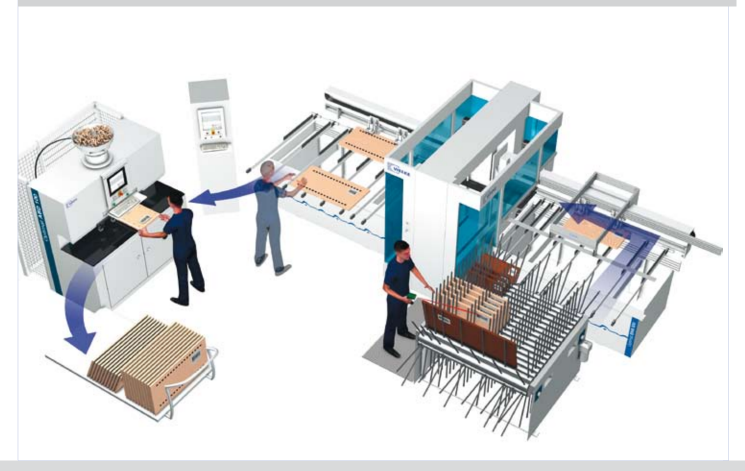


- 2 x 21 spindles
- 2 x 4 horizontal spindles in X
- 2 x 1 horizontal spindles in Y
- 2 x swiveling grooving saw (90°)
- 2 x 6 kW ETP routing spindle

#### OPTION 3936:

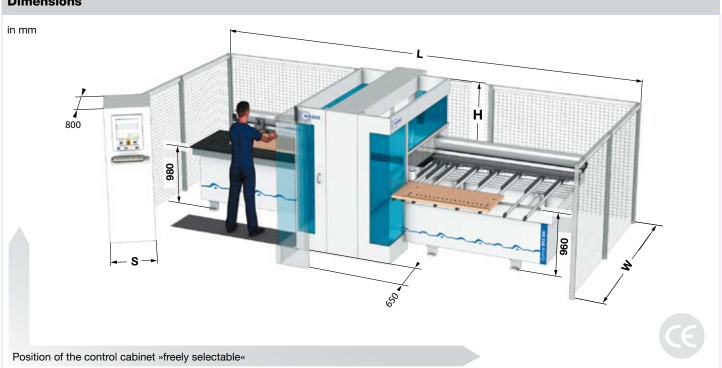
additional packet: 2 x 2 vertical spindles

#### Handling example with the Optimat ABD 100 and a vertical buffer



# **Technical data**

#### **Dimensions**



Cotting up				
Setting up dimensions	BHX 500	BHX 500/D	BHX 560	BHX 560/D
L	<b>7300</b> / 287.4	<b>8050</b> / 316.9	9000 / 354.3	<b>9400</b> / 370.1
W	<b>3650</b> / 143.7	<b>4550</b> / 179.1	<b>3650</b> / 143.7	<b>4550</b> / 179.1
Н	<b>2100</b> / 82.7	<b>2100</b> / 82.7	<b>2100</b> / 82.7	<b>2100</b> / 82.7
S	<b>800</b> / 31.5	<b>800</b> / 31.5	<b>1000</b> / 39.4	<b>1000</b> / 39.4
				mm / inch

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

Technical Data		BHX 500	BHX 500/D	BHX 560	BHX 560/D
Workpiece feeding dimensions	mm	2500 x 1300	2500 x 1300	2500 x 1300	2500 x 1300
Workpiece dimensions	mm	2500 x 1000	2500 x 1000	2500 x 1000	2500 x 1000
Rapid traverse speed X - Y - Z-axis	m/min	138 - 80 - 50	138 - 80 - 50	138 - 80 - 50	138 - 80 - 50
Compressed air connection	inch	1"	1x1" + 1x½"	1"	1x1" + 1x½"
Compressed air required	bar	7	7	7	7
Dust extraction port	mm	2x Ø 280	2x Ø 280	2x Ø 280   1x Ø 160	2x Ø 280   1x Ø 160
Dust extraction volume	m³/h	min. 2x 4450	min. 2x 4450	min. 2x 4450	min. 2x 4450
Electrical power - total connection load	kW	19,5	19,5	23,5	23,5
Total machine weight	kg	appr. 5500	appr. 5700	appr. 6000	appr. 6200

#### **Member of the HOMAG Group**



WEEKE Bohrsysteme GmbH Benzstrasse 10-16 33442 Herzebrock-Clarholz GERMANY

+49 5245 445-0 +49 5245 445-139 Tel.: Fax: info@weeke.de - www.weeke.de