

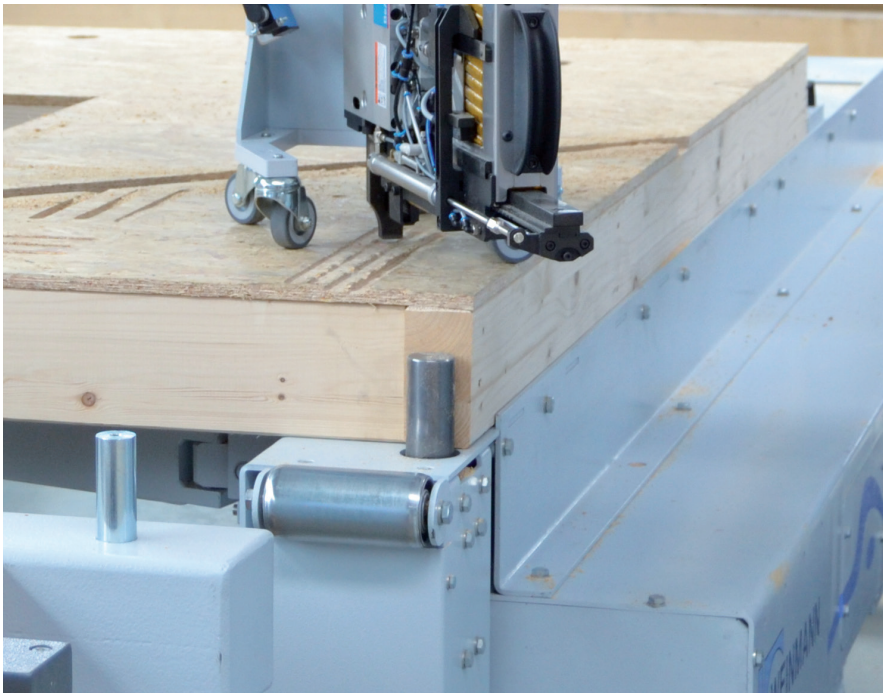
## Multifunction Bridge WMS 060

### **PROFITABLE EVEN FOR SMALL QUANTITIES**

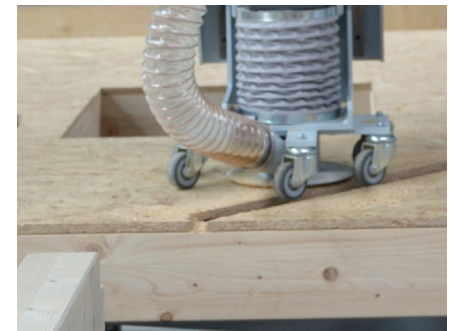
The multifunction bridge WMS 060 allows to process wall elements, roof elements, floor or gable elements at highest precision. The wide range of applications enables to produce a wide variety of wall structures and materials quickly and easily - all this at an excellent price-performance ratio!

### **Ideal entry into CNC-controlled house manufacturing**

- Best return of investment
- Precise processing through state-of-the-art CNC technology
- Production of elements of up to 12 m in length requiring only 90 m<sup>2</sup> of production area
- Flexible production of all elements for production in batch size 1



**Automated fastening** of the sheathing by means of the stapling unit.



**Cut-outs** of window, door and socket outlets by means of the routing unit.

- Fast and direct data entry on the machine with the newly developed software tool easyRun - completely without CAD. This is an enormous help for simple processing. Fully automatic data transfer from the CAD is possible, too.
- Easy operation thanks to the intuitive user interface powerTouch
- Fully automated fastening of the different sheathing with two stapling or nailing devices
- Tracking and compensating thickness fluctuations in the element by means of a measuring routing unit
- Due to fully interpolating processing, free contours such as circles, curves or straight cuts can be accomplished
- Ensuring structural calculations by guaranteeing correct edge and fastener distances
- Can be combined with various work tables

#### TECHNICAL SPECIFICATIONS

<b>Max. working width (mm)</b>	3.200
<b>Min. working height (mm)</b>	75
<b>Max. working height (mm)</b>	500
<b>Processing length (m)</b>	customer-specific

#### **WEINMANN Holzbausystemtechnik GmbH**

Forchenstraße 50 | 72813 St. Johann-Lonsingen | Germany

Phone: +49 7122 8294 0 | Fax: +49 7122 8294 52066

Mail: [info@weinmann-partner.de](mailto:info@weinmann-partner.de) | [www.homag.com/weinmann](http://www.homag.com/weinmann)