

## Multifunction Bridge WMS 060

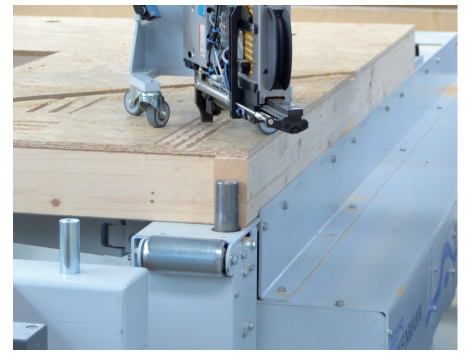
## PROFITABLE EVEN FOR SMALL QUANTITIES

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	
Max. working width (mm)	3.200
Min. working height (mm)	75
Max. working height (mm)	500
Processing length (m)	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 | www.homag.com/weinmann