



## **Multifunction Bridge WMS 150 blowTEC**

The combination of multifunction bridge and blow-in plate enables the fully automated blow-in of insulation material.

The multifunction bridge moves the blow-in plate precisely above the frame work compartments. Position, form and size of the compartments are defined in the CAD data record and are transfered to the blow-in plate via an interface.

## **Highlights:**

- optimal and consistent density distribution of the insulation per compartment due to automatic calculation of the filling quantity
- ergonomical working process, less dust pollution for the employee
- fast and constant insertion of insulation without operator
- less waste of material
- quality assurance through complete documentation and measurable fill quantities
- the combination of multifunction bridge and blow-in plate saves enormous space
- fully automated data transfer from all CADprograms(Position, form size)
- constant processes: fastening, processing, frame work generation and blow-in of insulation with just one machine
- equipped for the future: configurable according to customer requirements
- fully automated tool changer with up to 12 tool places
- easy operation with the intuitive operating system power**Touch**
- the multifunction bridge moves the blow-in plate precisely above the frame work compartments
- 2 units for nailing and clamping units







max. element width in mm	3.200 (optional 4.200)
max. element height in mm	500
max. element length in m	50
<b>blow-in power</b> kg / hour	approx. 1.000
time required per wall element 10 x 2,7 x 0,2 m (length x height x thickness) in min	20

A company of the





## WEINMANN

Holzbausystemtechnik GmbH Forchenstr. 50

D-72813 St. Johann - Lonsingen Phone: + 49 7122 82 94 0 Fax: + 49 7122 82 94 52 066 info@weinmann-partner.de www.weinmann-partner.com