

BeA Autotec jumbo coil nailer type 268

Magazine capacity of up to 1,000 nails for plastic and wire collated nails in lengths of 45 - 90 mm

Facts:

- Large magazine capacity
- Electronic staple and magazine controls
- Extremely accurate placement of nails
- Low maintenance
- Long service life



BeA Autotec stapler type 264 with changeover cassette

Magazine capacity of up to 2,300 staples in lengths of 25 - 80 mm

Facts:

- Compact design
- Unbeatable quick reloading times
- Low maintenance
- Long service life
- High shot frequency (up to 10 shots per second)
- Electronic staple and magazine controls



BeA Autotec Autotec strip nailer type 288

Magazine capacity of up to 140 nails in lengths of 50 - 100 mm

Facts:

- Individually adjustable magazine capacity
- Electronic staple and magazine controls
- Low maintenance
- Long service life



Weinmann WEK 100 and BeA Autotec

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The combi wall system WEK 100 and BeA Autotec



With the Weinmann combi wall system WEK 100 elements can be produced in timber frame construction. The WEK 100 is only slightly larger than a working table yet enables the automatic production of complete elements by a single operator.

Quality

Automatic positioning of studs and fully automated squaring as well as high precision and pinpoint clamping of the framework ensure a consistently high quality.

Minimal space requirements

The moving stop system enables use in even the smallest of spaces.

Ergonomics

Thanks to the ideal working height, the operator can assemble and work on the frame standing upright.

Facts:

- Fabrication of complete wall elements by only one operator
- Framework production and sheathing of elements at one workstation
- NC stop system for accurate elements
- Simple and practical gable assembly
- Batch size of 1 without machine setup
- Automatic width adjustment
- Flexible positioning of the operating panel for optimal operation
- 2 holders for nailing and stapling tools for joining the framework
- CNC axes for customer specific nailing patterns
- Unique, barrier free safety concept

Wide range of options:

- Fully automated nailing/stapling and processing of the sheathing
- Inject unit to mark or label sheathing
- Holder for nailing and stapling tools for fixation of the sheathing
- Cutting of window, door and power outlet openings as well as the outside contours
- Free contour milling in the x/y level
- Automatic positioning and fixation of battens

BeA Autotec stapler type 264 with changeover cassette for staples of type 16/155 und 180



Quick and convenient filling of the Autotec tools by simply changing over the magazines. The CNC controlled multifunctional bridge travels completely automatically over the element in order to fix the panel onto the frame and further process it. With the BeA stapler, up to 10 shots per second are possible.

BeA Autotec strip nailer type 270



BeA Autotec strip nailers for round-head nails up to 160 mm in length are used to join the framework. The long magazines of the BeA Autotec strip nailers can be simply and easily loaded from above.

Combi Wall System WEK 100

Element width:	1,200 - 3,200 mm (3,800 mm)
Framework height:	75 - 200 mm (300 mm)
Top & bottom plate width:	35 - 80 mm
Stud width:	35 - 80 mm
Working height:	760 mm
Positioning accuracy:	+/- 0,1 mm
Stud spacing min:	0/50 mm
Element length min:	500 mm
Element length max:	6,000 / 8,000 / 10,000 / 12,000 mm

BeA Autotec jumbo coil nailer type 268 for roundhead nails in lengths of 45 - 70 mm



The battens are fixed to the sheathing using the BeA Autotec jumbo coil nailer for wire collated round-head nails. The tool can handle nails ranging from 45 - 70 mm in length. Depending on the nail diameter, the magazine can hold up to 1,000 nails. The jumbo coil magazine is simply loaded from above.

BeA Autotec

- Optimal cost effectiveness
- Minimal reloading times
- Individual applications
- Highest possible quality
- Perfectly synchronised solutions
- First-class service & support
- Ideal value for money

If you would like to discuss the contents of this leaflet further or would like an on site consultation, please contact BeA on:

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