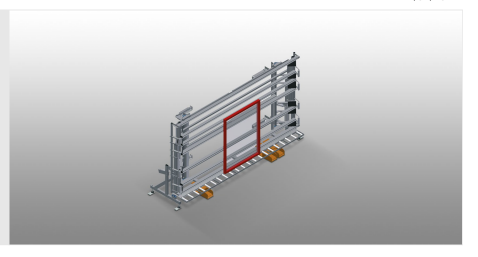


27/04/2024



INSPECTION AND GLAZING UNIT



Inspection and glazing unit for glazing and final inspection in individual and serial assembly line production

- Stable steel construction
- Quick and precise assembly of windows, doors and elements
- Precision ensured through parallel clamping bar pressing technique
- For glazing and functional checks
- For connecting frames and sashes
- Height continuously adjustable
- Two pressing bars which fold down and can be moved pneumatically
- Easy operation by means of foot switch
- 4-fold compressed air supply

Options

- Lead-in rollers, cmpl., right
- Lead-in rollers, cmpl., left
- Profile protectors for support rollers
- Tilt adjustment of 0° 8°

1



27/04/2024

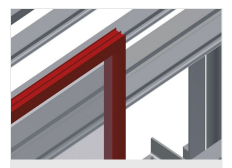


Inspection and glazing unit VE 3000



Pressing bar

Simultaneous, synchronous folding down and moving of the pressing bars ensure a minimum of time is required for opening and closing the press. Allows free passthrough of the window.



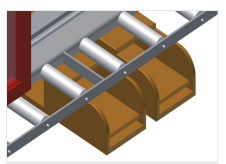
Back support

Rear back support with plastic slide bars



Supports

Lower roller conveyor with support rollers, L = 200 mm



Foot switch

All functions are controlled via foot valves



Profile protectors

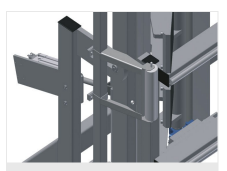
Profile protectors for support rollers 200 (Alum./21 x). Support rollers covered with protective tubing for aluminium elements.



Tel +49 7041-14 0 Fax: +49 7041-14 280 mail@elumatec.com www.elumatec.com The right to make technical alterations is reserved.



27/04/2024



Tilt adjustment of 0° - 8° $\,$

Pneumatic tilt adjustment of 0° - 8°



Lead-in rollers, cmpl., right

Protective rollers for beginning or end of roller conveyor



Lead-in rollers, cmpl., left

Protective rollers for beginning or end of roller conveyor





27/04/2024

VE 3000 / INSPECTION AND GLAZING UNIT

- Length 4,410 mm
- Width 1,180 mm
- Height 2,600 mm
- Max. clamping width 3,000 mm
- Min. clamping width 400 mm
- Height adjustment 500 mm
- Clamping bar height 2,300 mm
- Clamping bar width 120 mm
- Lower roller conveyor width 200 mm
- Weight 470 kg
- Load 200 kg
- Compressed air supply 7 bar
- Air consumption 35 l/min.