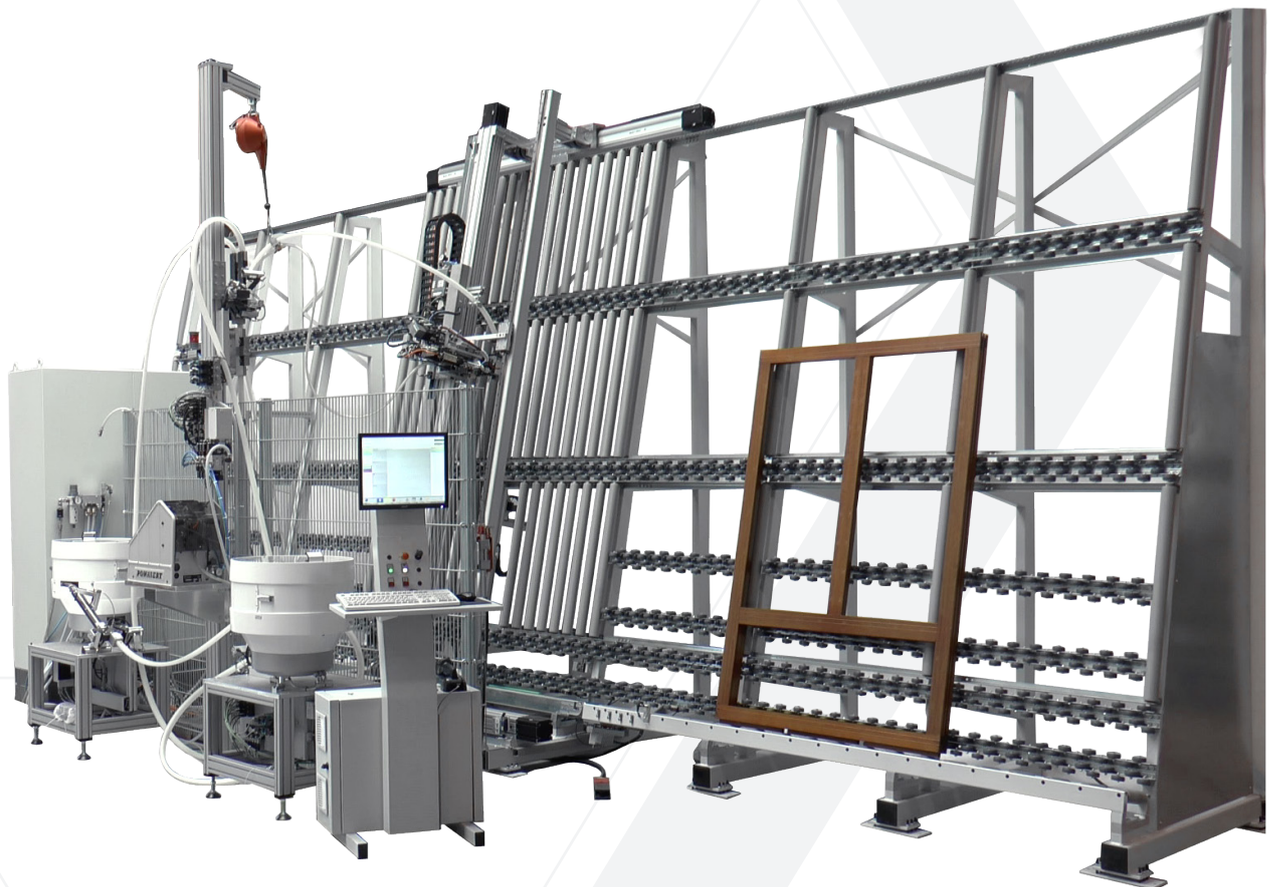


## Clip holder assembly machine

For the automatic setting of rotatable holders on window frames or window sashes



### Technical data:

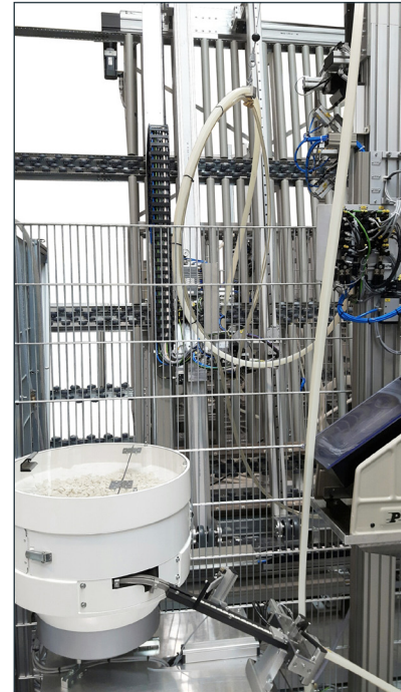
- Power (kW): 15
- Voltage (V): 400
- Operating pressure (bar): 6
- Air consumption (l/min): 600
- Max. frame and sash size L x H (mm):  
4.000 x 3.000 (element thickness: max. 125)
- Machine dimensions L x D x H (mm):  
7.200 x 4.000 x 4.000

 **Characteristic features:**

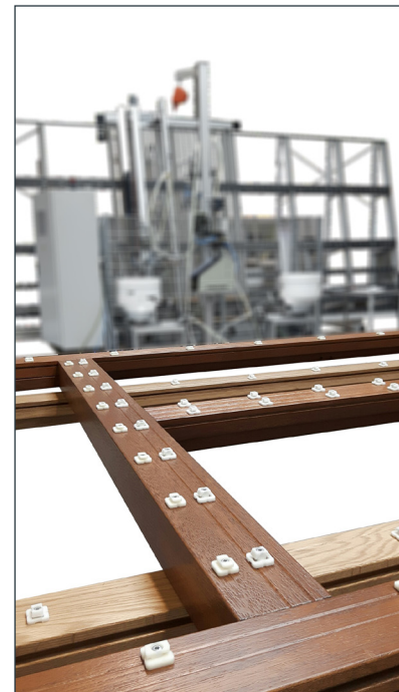
- Servomotor moveable via horizontal toothed belt
- In and out feeding of the elements via belt conveyor
- Robust three-phase motor working from top down
- Feed screwdriver moveable via servo drive in X-and Y-direction, incl. automatic screw feed
- Conveying sorting bowl for one type of rotatable holders incl. filling level control
- Part-driven belt conveyor L=2.400 mm at the inlet and part-driven belt conveyor L=2.400 mm at the outlet
- Lower conveyor belt with wear-resistant PVC back coating
- Lengthened protective rollers on the inlet L=3.000 mm coated with soft plastic
- Software package clip holder assembly machine with integrated TwinCAT PLC, completely with hand scanner for reading of the window data
- Schrauber mit servomotor incl. torque control for different types and hardnesses of wood

**Optional extras:**

- Further conveying sorting bowls for rotatable holders (total number: max. 3 sorting bowls)
- Additional part-driven belt conveyor at in- and/or outlet



Conveying sorting bowl



Example: Arrangement of the rotatable holders