



Cleaning Machine for Corners and Transoms

CNC cleaning machine with 3 interpolating axes for a complete finishing of corners, transoms and cross welds of uPVC window frames.

EKA 574



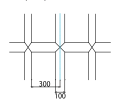
Characteristic features:

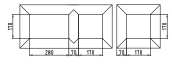
- Fully automatic cleaning of corners, transoms and cross welds, visible surfaces, outer corners, gasket drilling and inner corners on uPVC window frames and sashes
- Variable tooling with up to ten tool places+ contour milling disk
- Cross processing in one clamping
- The profile support side can be selected before specification
- High processing quality owing to spring-mounted knifing units compensating profile tolerances in the inner corner area
- Easy program editing for additional profile contours by copy programming and modification
- Automatic profile recognition
- Maintenance-friendly precision guides
- Interpolating 3-axes-CNC control with integrated PLC
- Many more options available

Technical data:

- Power (kW): 4,5
- Voltage (V): 400
- Operating pressure (bar): 7
- Workable profile width (mm): 50 120
- Workable profile height (mm): 45 95
- Machine dimensions L x D x H (mm): 3.500 x 3.500 x 1.800 with profile support table
- Weight (kg): approx. 1.400

Minimum (mm):





(Without additional clamping)