

Assembly and tilting table for window blinds

Kod produktu: ST-06A/OF37.00A

Data: 03.07.2026

www.melka.com.pl



The MELKA tilting assembly table is a reliable workstation dedicated to window blind assembly, allowing for infinite tilting of the component from 0° to 84°. Equipped with a roller conveyor and adjustable beams, it ensures ergonomic workflow and safe support for heavy windows up to 300 kg. Its robust construction with profile protection guarantees durability and comfort of use in a professional production environment.

Technical data

- Total length: from 2500 to 3000 mm
- Overall width: from 1900 to 3310 mm
- Total height: from 850 to 950 mm
- Curb weight: 650 kg
- Maximum weight of the window with roller blind: 300 kg
- Power supply: 3KW, 400V

Description:

- the tilting table brings the window element with the roller blind from a horizontal to a vertical position,
- serves his multifaceted work station,
- stepless tilt range from 0 degrees to 84 degrees,
- roller conveyor installed in the lower part of the mounting frame,
- three switch beams allow you to change the working width from 1500 to 3000 mm,
- profile protection thanks to the use of polyamide strips
- pulling out the beam extensions on the right and left sides,
- permissible roller load 300 kg.

RAL color: to be agreed

