

# Tilting assembly table with bottom rollers

Kod produktu: ST-12A; ST-12B

Data: 03.07.2026

[www.melka.com.pl](http://www.melka.com.pl)

The MELKA tilting assembly table with lower rollers is a versatile workstation that allows for stepless tilting of window elements from vertical to horizontal, improving ergonomics and assembly efficiency. Equipped with a roller conveyor and adjustable height, it easily integrates into the production line, ensuring smooth transport and secure mounting of window frames. Its robust construction with a protective coating minimizes the risk of damage during operation.

Technical data:	ST-12A	ST-12B
Total length:	3000 mm	3000 mm
Overall width:	1500 mm	2000 mm
Total height:	850/950 mm	850/950 mm
Base height from ground to rollers:	310 mm	310 mm
Working dimensions:	3000x170x1500 mm	3000x170x2000 mm
Load capacity:	200 kg	200 kg

## Description:

- The tabletop tilts the window element from vertical to horizontal (infinitely variable tilt range from 0 ° to 85 ° ), allowing the table to serve as a versatile workstation. The table is equipped with a stationary roller conveyor, which, combined with the adjustable table height, allows for integration into a production line. The table frame is covered with a polyamide strip or carpet (please specify when ordering, brushes are included in the price markup), which protects the window frame from scratching.

Optional equipment:

- The table is additionally equipped with cylindrical window frame mounting units (Fig. 1). These mounting units can be moved laterally and hidden under the surface of the table frame.

