

001BN

Tilting Assembly Bench

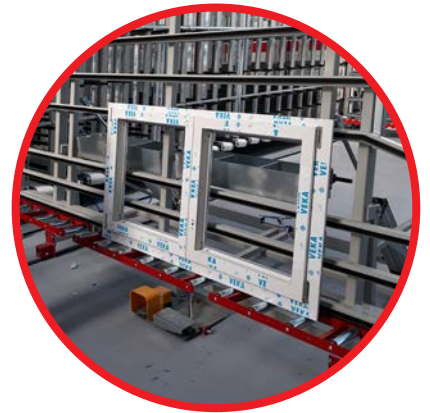
Window workbench to allow work both in the **vertical and horizontal position**, designed to facilitate operations such as **frame/sash coupling and installation of hardware** within automatic production lines.

Made with an extremely robust and reliable electrowelded steel structure, the bench is equipped with a **pneumatic horizontal/vertical tilting system** which moves a **support surface equipped with brushes** and a **retractable lower supporting roller conveyor**. **The bench can be extended** both on the left and right side, as well as above.

Introduction

Facilitates machining

1. **Extremely simple** structure.
2. Makes the **workstation more ergonomic**.
3. **Ideal for connecting automatic horizontal lines to manual vertical lines**, and vice versa.



Specifications

Dimensions

Length	3.500 mm
Width	2.100 mm
Height	2.380 / 2.500 mm
Weight	240 Kg

*Variable on request.

Details

Installed Power	- Kw
Power Supply	- V
Air Consumption	50 NI/min
Operating Pressure	7 bar

Operating Features

Composition

Structure

Pneumatic horizontal/vertical tilting system.
Support surface equipped with brushes.
Retractable lower supporting roller conveyor.

Machining

Machining of windows and doors in vertical and/or horizontal position.

Operators n. 1

Technical Features

Performance

Manual Operation.

Workable Frame Dimensions

Length	3.500 mm
Width	2.100 mm

Optional

Upon request the machine can be equipped with:

Pneumatically foldable lower roller conveyor
Accessory trays

Available Versions

Version with floor guide for transfer:

Including structure with four guide wheels and pneumatic brake operated by a manual valve or pedal.