

Technical Commercial Data Sheet **WB 703 door assembly bench**

- Bench for assembling glass doors
- Structure in folded sheet metal and extruded aluminum profiles
- Worktop tilts from 0° to 85° with built-in swivel lifting system
- Folding and height-adjustable sliding roller conveyor for unloading the finished window frame



Rotating lifting system

The swivel lifting system is equipped with rubber-coated telescopic supports for supporting the glass



Horizontal position of the roller conveyor

In the horizontal position with the sliding roller conveyor lowered, the pedal operates the raising and lowering of the rotating bench



Adjustable sliding roller conveyor

The sliding roller conveyor is height-adjustable to ensure alignment with the door carriages and facilitate the unloading of the finished window frame.

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Sliding roller conveyor raised

With the sliding roller conveyor raised and the rotating table lowered, the pedal controls the tilting of the work surface up to a maximum of 85°.

Stopping at intermediate levels is possible

Technical features

- Tilting worktop from 0° to 85° with pneumatic movement
- Support surface in extruded aluminium and polyzene strips
- Height-adjustable lower sliding roller conveyor equipped with a manual 180° tilting system
- Built-in rotating bench equipped with pneumatic lifting system with telescopic supports
- Roller conveyor height: 190 - 250 mm from the ground
- Rotating table support adjustment: 250 - 1000 mm (a) / 300 - 1500 mm (b)
- Rotating table height: 250 mm from the table top
- Maximum load: 80 kg/m²
- Maximum capacity of rotating bench: 120 kg
- Ingombro: 1300 mm (a) x 1350 mm (b) x 870 mm (c)
- Weight: 195 Kg

Standard equipment

- Safety indicator lights
- Assembly instructions in your language