

11/09/2025



Sash and casement assembly bench. Tilting table from 0° (horizontal) to 85°, with pneumatic exchange between the soft PVC resting surface (for assembly operations) and the anti-friction hard PVC resting surface (for handling operations). The roller conveyor can be manually tilted and it is adjustable in height (from 170 to 460 mm) independently from the work table height. The work table height is adjustable from 895 to 965 mm and the mounting feet are complete with holes for floor anchoring.



Emmegi S.p.A. Via delle Industrie, 2 20044 - Arese (MI) ITALY Tel 39 02356961 P.IVA 01978870366 info@tekna.it www.tekna.it The right to make technical alterations is reserved.



### **TECHNICAL SHEET**

11/09/2025



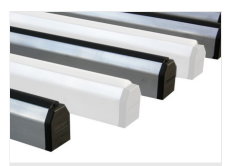
**Tilting work bench** 

The work bench is tilting with fully pneumatic movement. By means of the footswitch, the work surface can be tilted from 0°, horizontal position, to 85°.



### Pneumatic bench exchange

A pneumatic cylinder system operates the pneumatic exchange ensuring that the hard PVC support surface rises with respect to the soft PVC support surface.



#### Surface in soft nonslip PVC

The working surfaces are covered with soft nonslip PVC that provides secure support when positioning the frame.



# Support surface in hard anti-friction PVC

The anti-friction hard PVC support surface ensures great smoothness of the frame allowing easy handling.



## Door sliding roller conveyor

A manually-operated tilting roller conveyor with automatic locking to 2 preset positions allows horizontal translation of the frame by stemmounted rollers that ensure smoothness and ease of movement.



Emmegi S.p.A. Via delle Industrie, 2 20044 - Arese (MI) ITALY Tel 39 02356961 P.IVA 01978870366 info@tekna.it www.tekna.it The right to make technical alterations is reserved.



#### FIT T / MANUAL ASSEMBLY BENCHES

11/09/2025

1.400 ; 2.000 ; 3.000
1.600
170 ÷ 460
895 ÷ 965
135
150
120
25

Included • Available O



Emmegi S.p.A. Via delle Industrie, 2 20044 - Arese (MI) ITALY

Tel 39 02356961 P.IVA 01978870366 info@tekna.it www.tekna.it The right to make technical alterations is reserved.