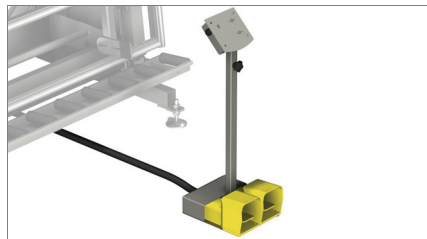


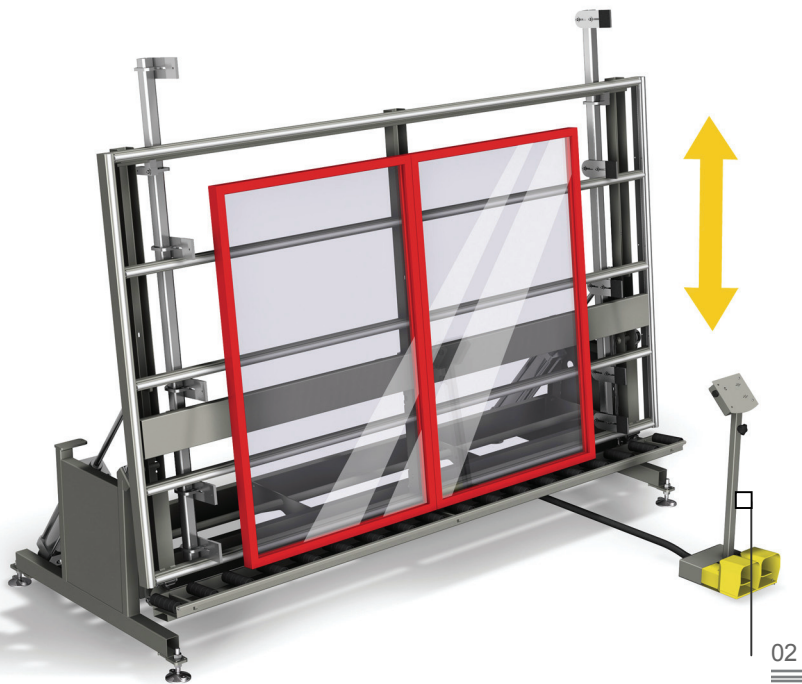
Clamping frame 01



Control and foot switches 02

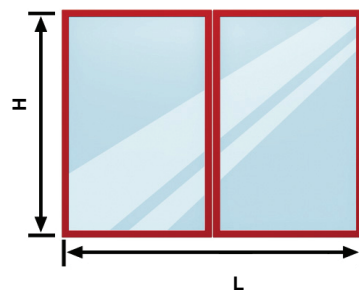
Frame

Assembly, glazing and testing station



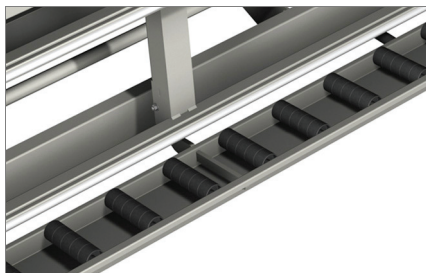
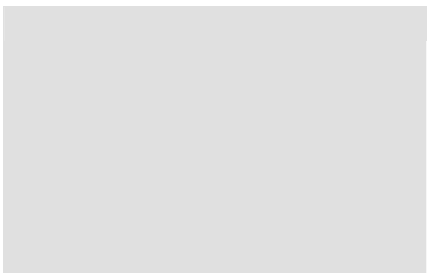
A correct flow of materials, whether semi-finished or finished products, or parts in the assembly phase, plays an important role in rationalizing and optimizing the production cycle. The Emmegi Logistics line offers companies a concrete solution to all storage, handling and assembly problems.

Frame is a station for assembling and testing aluminium and PVC frames. A full-height drop-away system locks the frame in position so that the sashes and glass can be assembled. The window or door is tested by simulating its conditions of use. The roller conveyor at the base of the station makes heavy or bulky doors and windows easier to handle and assemble.



Frame roller conveyor 03

Height-adjustable work table 04



Frame

Assembly, glazing and testing station

01 Clamping Frame

The frame clamping system is self-centring in that it has a rack which ensures exact parallelism and uniform pressure by means of air cylinders.

02 Control and foot switches

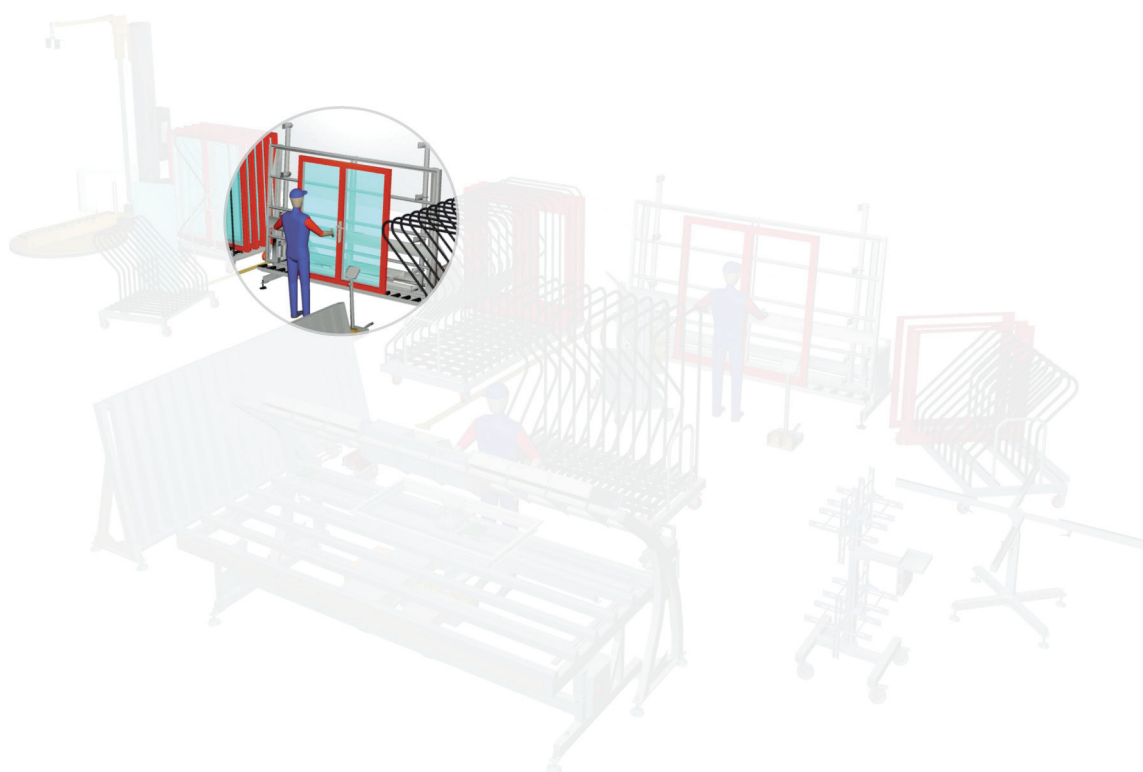
A central console houses the dual manual control for clamping/unclamping the frame.

03 Frame roller conveyor

A fixed roller conveyor made up of rollers mounted on a rod may be used to move the frame, thus ensuring smooth movement and easy handling.

04 Height-adjustable work table

The work table can be lifted from a height of 325 to 925 mm by means of an air cylinder system, which makes heavy or bulky frames easier to handle and assemble.



TECHNICAL CHARACTERISTICS

Base with roller conveyor

Clamping frame with rack (ensures perfect parallelism and uniform pressure)

Hard anti-friction PVC contact surfaces

Round holder bars height H (mm)

2190

Clamping frame adjustable opening L (mm)

345 ÷ 3000

Drop-away locking bars

Pneumatic lifting of work table (mm)

325 ÷ 925