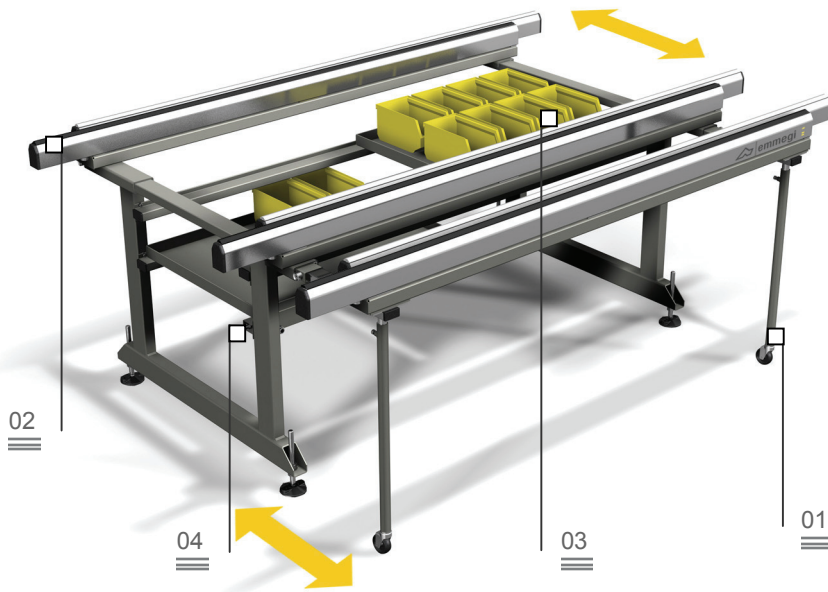


**Acca XL**  
General-purpose assembly bench

Adjustable feet 01

Anti-slip PVC contact surface 02



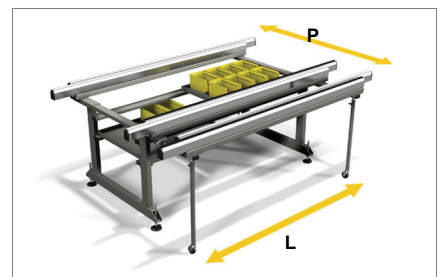
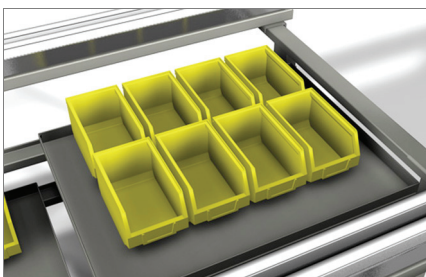
A correct flow of materials, whether semi-finished or finished products, or parts in the assembly phase, plays an important role in rationalizing and optimizing the production cycle. The Emmegi Logistics line offers companies a concrete solution to all storage, handling and assembly problems.

Acca XL is a bench designed for the assembly of doors and windows. Its sliding and extendable work surfaces enable frames of all sizes and large styles in general to be handled under conditions of absolute safety.

Hardware containers 03

Pneumatic system 04

Extendable contact surface 05



# Acca XL

General-purpose assembly bench

## 01 Adjustable feet

Height-adjustable feet ensure that the work table can be set at the desired height, perfectly flush with the other products in the Dynamic Line. They also have holes for anchoring them to the floor.

## 02 Soft anti-slip PVC contact surfaces

The working surfaces are coated with soft anti-slip PVC which ensures that the frame is held safely when it is put in position.

## 03 Hardware containers

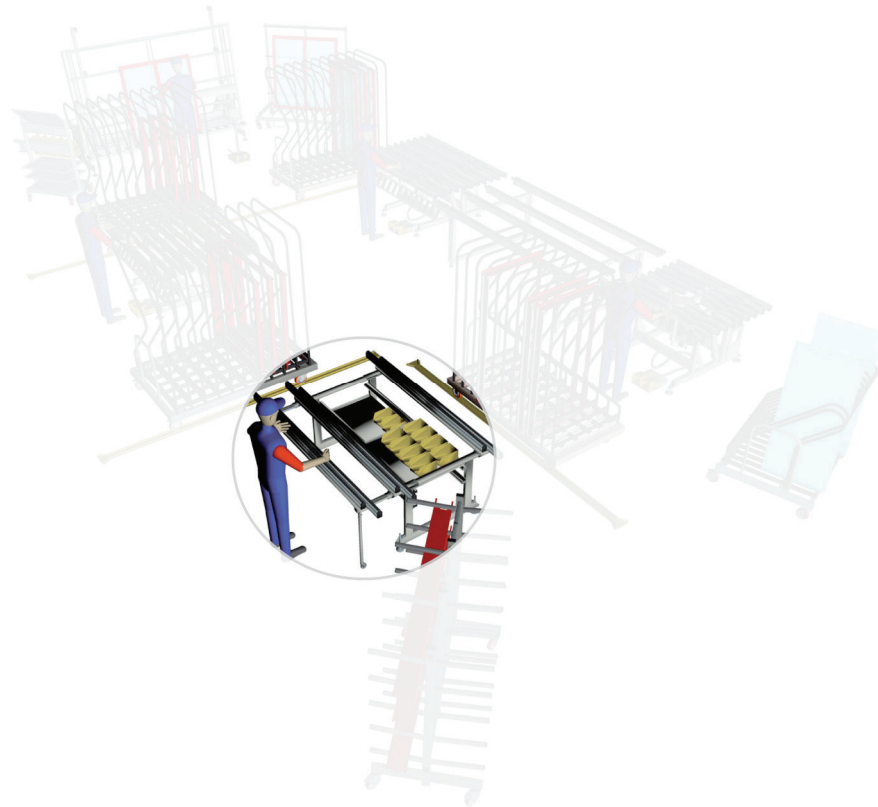
These units provide a set of handy boxes for arranging small parts of hardware simply and tidily so that all items can be readily found.

## 04 Pneumatic system

Quick-connect couplings ensure easy control of the compressed air supply.

## 05 Extendable contact surface

The horizontally-sliding contact surfaces and the extension that runs on castors increase the surface area of the work table so that it adapts flexibly to all sizes of frame.



### TECHNICAL CHARACTERISTICS

Sliding and extendable contact surfaces	2
Shelves for resting tools and accessories	2
Width of contact surface	2000 ÷ 4000
Depth of contact surface	1000 ÷ 2000
Hardware containers	6
Soft anti-slip PVC contact surfaces	
Height adjustable work table	
Pneumatic system with 2 quick-connect couplings	
Feet with holes for anchoring to floor	