

# High-Performance Pick Station

Automated picking solution for filling multiple orders at once ergonomically and efficiently





The high-performance pick station provides direct access to the maximum number of boxes, bins, totes or trays, enabling operators to retrieve SKUs for orders efficiently.

Its ergonomic design makes it the ideal solution for high-turnover products, facilitating the completion of up to six orders simultaneously.

## Advantages

This system streamlines picking operations by eliminating warehouse travel to locate order items.

### High productivity

The continuous flow of goods to the station and the ability to prepare up to six orders at a time significantly boost performance, reaching up to 1,000 picks/hour per station.

### Ergonomics

The station's design ensures clear visibility and easy access to all picking positions, creating a comfortable, safe working environment. The station adapts to each operator's needs with customisable adjustments, such as platform height and monitor position.

### Goods-to-person solution

Automated product delivery to the pick station speeds up order fulfilment by eliminating operator travel in the warehouse.

### Tote picking

Goods are placed directly from the storage bin into the order tote, minimising unnecessary movements and product handling.

### Maximum precision

Operators receive guidance through an intuitive interface and assisted picking technologies (e.g. put-to-light and laser pointers), enhancing efficiency and reducing errors.

### Versatility

The station accommodates boxes and trays weighing up to 50 kg, making it easy to handle a wide range of small and medium-sized products. It is also compatible with subdivided bins containing more than one SKU.



# Components



## Characteristics

Throughput	Up to 1,000 picks/hour
Orders filled	6 orders simultaneously
Maximum payload	50 kg/order
Speed	40 m/min
Environmental conditions	0 to 40 °C, with up to 70% humidity



Confirm button



Emergency stop button

# Operation



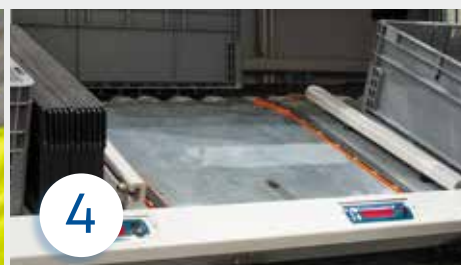
The **operator checks the instructions** from the Easy WMS warehouse management system on the screen, which displays the items and quantities to retrieve from each bin.



The operator then **picks the items** indicated by the WMS and places them in the corresponding order totes.



**Put-to-light and pick-to-light** systems provide operators with additional information on how to complete orders.



Once all the necessary products have been retrieved, the operator presses the confirm button, and the **bins on the pick station's upper level return to the warehouse.**



When the order is completed, **the tote on the lower level moves to the consolidation area**, and an empty tote takes its place to fill a new order.



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[mecalux.co.uk](https://mecalux.co.uk)  
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