

## STOCK PICKER 65MP

The 65 MP is a truck which can reach a working height of 6.5 m and is able to move around easily even in very small spaces.

> It is indispensable for picking work in warehouses or supermarket<sup>r</sup>

> > 4.70 m







# DOUBLE PICKING PLATFORM

In addition to the large electric platform, which is height adjustable with a maximum payload capacity of 100 kg, there is a large fixed platform



## THE RIGHT SOLUTION.

### THE COLUMNS AND CAGE ARE OF ALUMINIUM

Ideal for carrying out picking work up to a working height of 6.5 m so making the most of the height of the warehouse and optimizing costs.



### COMFORTÁNDSAFETY

Elevah 65 MP facilitates the operator's work, while ensuring the highest standards of safety.



Technical data

### STOCK PICKER 65MP

#### 200 kg Max capacity **Number of people** Use internal **Closed machine height** 1720 mm A B Min.height from the ground to 420 mm the platform level Maximum height from the 4700 mm C ground to the platform level **Base overall dimensions** 1280 mm B E 1720 mm F 780 mm 550 mm G Cage inner dimensions 700 mm H I **Picking platform** 510 mm 720 mm K Storage tray 420 mm 720 mm L **Capacity of storage tray** 20 kg Machine weight 720 kg **Power supply** 24 V N° 2 12V Pb Acid Batteries 105 Ah **Battery charger** 110V - 220V Climbing ability at height 2,5% Maximum climbing ability 15% M **Drive wheels dimension** Ø 220 x 65 Swivel wheels dimensions Ø 200 x 50 **Turning radius** 1095 mm Maximum rising speed 0,2 m/s Maximum descending speed 0,15 m/s 1,0 m/s Maximum shifting speed Maximum shifting speed at height 0,22 m/s Max. elevation of self-propulsion when raised C=4700 mm Maximum pressure for wheel 3,20 kN\*

Maximum pressure whereas the weight of the platform plus the maximum load on the basket are completely distributed on one side of the platform (totally asymmetric load).

130

at full load

Cicli di lavoro \*\* (con batterie cariche)

\*\* By work cycle we mean a self-propelled movement of 20 m with a full ascent to and descent from the maximum height and with adjustment of the loading platform.







