UNITED Forklift and Access Solutions



ELEVAH[®]65 **MOVE** picking

ELEVAH® 65 MP is indispensable for picking activities in retails stores and warehouses with its 6.5m working height giving it the best lift height in its class.







Ideal Usage

- Retail
- Hardware
- Warehousing
- **Automotive**
- Workshops
- Hospitals
- Electrical
 - Trade Shows

Cost Effective Solution

The 65 MP optimises costs and space in the warehouse thanks to its working height of 6.5m allowing higher picking activities.

Safer and Productive

Increases employee safety by eliminating falls experienced through conventional ladders. as well as maximises productivity by doing picking activities faster.

Highly Manoeuvrable

Drivable at full height, the 65 MP delivers a quick driving speed and tight turning circle.

Two Picking Platforms

The 65 MP offers a large, height adjustable electric platform with a 100 kg load capacity, as well as a large fixed platform for maximum storage.





Or click the barcode

ELEV/H

65MOVE picking



2 Mt 1 MI 0 7 Mt ŒF r ŧ 5750 100 kg 100 kg

Specifications

Max capacity		200 kg
Number of people		1
Use		internal
Α	Closed machine height	1720 mm
В	Min.height from the ground to the platform level	420 mm
С	Maximum height from the ground to the platform level	4700 mm
D	Base overall dimensions	1280 mm
E		1720 mm
F		780 mm
G	Cage inner dimensions	550 mm
Н		700 mm
I	Picking platform	510 mm
J		720 mm
К	Storage tray	420 mm
L		720 mm
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%
Μ	Maximum climbing ability	15%
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
Maximum shifting speed		1,0 m/s
Maximum shifting speed at height		0,22 m/s
Max. elevation of self-propulsion when raised		
Ν	Maximum pressure for wheel at full load	3,20 kN*
Working cycles (with charged batteries)		130**

* 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).

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





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1 M

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2 Mt