It is

indispensable for

in warehouses or supermarkets.

78 cm

picking work

ELEVAH® 80 and 65 MOVE picking

80MP: 5,75 m 65MP: 4,70 m

Stock pickers to reach 7,75 m and 6,65 m working height. The right solution for picking activities up to 100 kg capacity. It permits to use the max height of your warehouse as well as optimising the costs.

Restrained weight, minimum footprint and an incredible manoeuvrability enable to these equipment to move around easily even in very small spaces.



MAXIMUM COMFORT

Thanks to the reach of the electric picking platform and the extremely ergonomic workstation, the picking of products can be done easily and in comfort.



Side entrance with sensors which stop the cage opening.
Dual operator presence device.
Anti-tilting device.
Electronic slope monitoring.
Overload monitoring.













SOME ACCESSORIES AND CUSTOMISATION



PICK.PLE: Certification of the machine following Aerial Platform norms.

OTHER ACCESSORIES AND CUSTOMISATION ON P. 46

They facilitate the operator's work, while ensuring the highest standards of safety.



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.

BLUE SPOT

Upper protection and signalling beacon. (See BLUE SPOT and BLUE SPOT1, p. 54)





ELEVAH 65MOVE picking

Technical data

Max. working height		6,50 m			
Max capacity Number of people Use		200 kg 1 Internal - External			
			A	Closed machine height	1720 mm
			В	Minimum platform height	420 mm
C	Maximum platform height	4700 mm			
D/E	Base overall dimensions	1720 x 780 mm			
F/G	Cage dimensions	630 x 780 mm			
Machine weight		720 kg			
H/I	Fixed picking tray dimensions	460 x 760 mm			
Fixed picking tray capacity		20 kg			
Drive wheels dimension		Ø 220 x 65			
Swivel wheels dimensions		Ø 200 x 50			

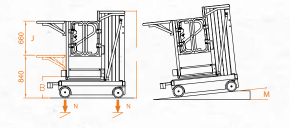
PICKING PLATFORM

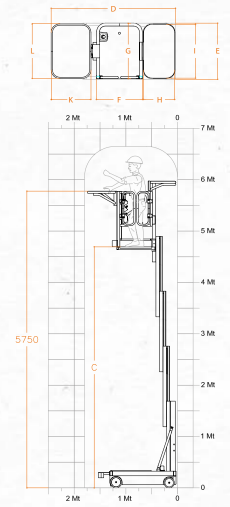
Adjustment		electrical	
J	Stroke	660 mm	
Min. height from the ground		840 mm	
Maximum height from the ground		5750 mm	
K/L	Dimensions	550 x 760 mm	
Capacity		100 kg	

PERFORMANCE

Power supply Batteries Battery charger		electrical Lead-Acid Batteries 12V 105 Ah 110V - 220V			
			M	Maximum climbing ability	15%
			Climbing ability at height		2,5%
Internal turning radius		0			
External turning radius		1095 mm			
Max. speed (rising – descending)		0,2 m/s			
Maximum shifting speed (on the ground - at height)		1 - 0,22 m/s			
N	Maximum pressure for wheel at full load*	3,20 kN			
Work cycles ** (with fresh batteries)		Ca. 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 20 m with a full ascent to and descent from the maximum height and with adjustment of the loading platform.





