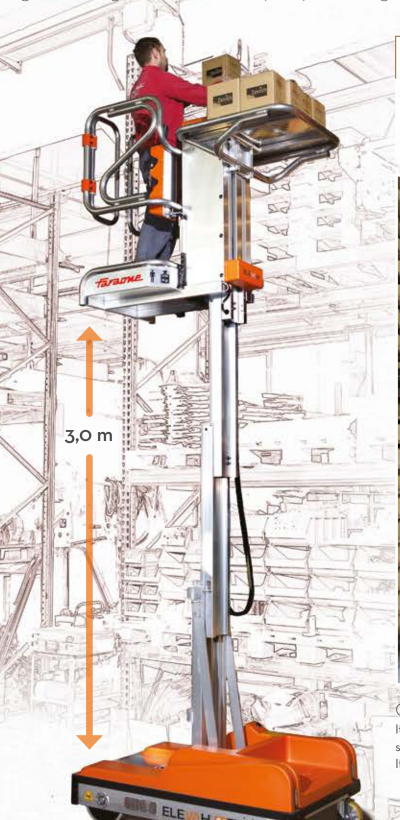
ELEVAH°51MOVE picking

Elevah® 51 MP is the only stock picker made entirely of aluminium and that combines a weight of 330 kg with a safe load capacity of 200 Kg.



Quick and nifty, it is ideal for moving about in tight spaces and in shop aisles



QUICK AND EASY TO USE

It is extremely easy to handle with quick selfpropulsion: 5 km/h at top speed. It has a zero turning circle.

141 cm











COMPLETE CONTROL IN ONE HAND THANKS TO THE SINGLE LEVER JOYSTICK



MAXIMUM PRODUCTIVITY IN A SMALL SPACE.

Thanks to its compact size (77 x 143 cm) and a large and sturdy electric picking platform (with a stroke of 640 mm) the productivity of your company will increase.





ELEVAH 51MOVE picking





OTHER ACCESSORIES AND CUSTOMISATION ON P. 46



Industrie spa

Technical data

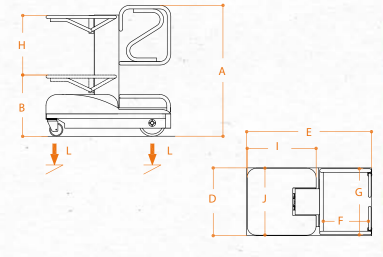
Max. working height		5,10 m
Max capacity		200 kg
Number of people		200 kg
Use		Internal - External
A	Closed machine height	1430 mm
В	Minimum platform height	325 mm
E	Maximum platform height	3000 mm
D/E	Base overall dimensions	770 x 1410 mm
F/G	Cage dimensions	580 x 740 mm
Machine weight		330 kg
Drive wheels dimension		Ø 300 x 76
Swivel wheels dimensions		Ø 150 x 40
PICKIN	G PLATFORM	
Adjustment		electrical
H	Stroke	640 mm
Min. height from the ground		690 mm
Max. height from the ground		4010 mm
I/J	Dimensions	780 x 760 mm
Capacity		100 kg
PERFO	RMANCE	
Power supply		electrical
Batteries		2 AGM 12V 85 Ah
Battery charger		110V - 220V
K	Maximum climbing ability	15%
Climbing ability at height		5%
Internal turning radius		0
External turning radius		1380 mm
Max. speed (rising – descending)		0,15 m/s
Maximum shifting speed (on the ground - at height)		1,25 - 0,42 m/s
L	Maximum pressure for wheel at full load*	1,90 kN

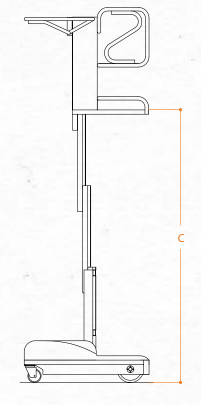
 $_{\mbox{\scriptsize \#}}$ Maximum pressure whereas the weight of the platform plus the maximum load on the basket are completely distributed on one side of the platform (totally asymmetric load).

Work cycles ** (with fresh batteries)

** 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.







Ca. 100