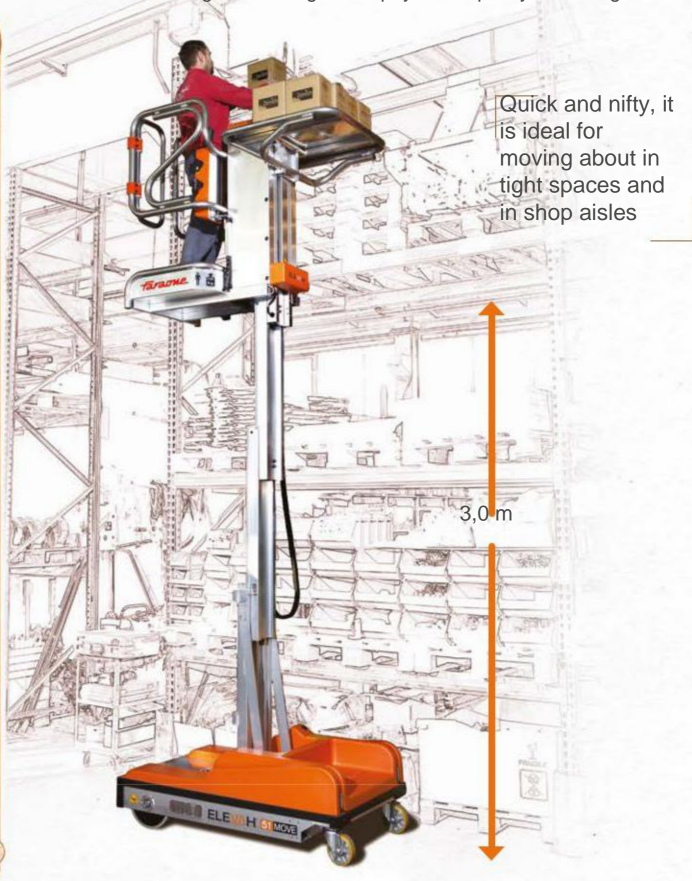


The 51 MP is the only picking cart to be made entirely of aluminium and thus combines a weight of 330 kg with a payload capacity of 200 Kg







### **COMPLETE CONTROL** IN ONE HAND

The single lever joystick allows the operator to have one hand free and carry out other operations at height with ease.



## **MAXIMUM** PRODUCTIVITY IN A SMALL SPACE.

#### **FULLY ALUMINUM**

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.



# **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



#### STOCK PICKER 51MP

May say	a itu	200 1					
Max capa	200 kg						
Number o	1						
Use A		internal					
71	Classed washing beingt	1.420					
В	Closed machine height	1430 mm					
ַע	Min. height from the ground to the platform level	325 mm					
C	Min. picking from the ground						
D	Picking plate stroke	640 mm					
Е							
_	Max. height from the ground to the platform level						
F							
	Max. picking from the ground	4010 mm					
G	G						
	Base overall dimensions						
Н		1410 mm					
I							
	Cage inner dimensions	570 mm					
L		690 mm					
M		000 111111					
	Picking platform	780 mm					
N	r icking platform						
- 1	The same of the sa	760 mm					
Picking p	100 kg						
Machine	330 kg						
Power su	24 V						
N° 2 12V	85 Ah						
Battery c	110V - 220V						
Climbing	4%						
Drive wh	Ø 300 x 76						
Swivel w	Ø 150 x 40						
Turning I	1380 mm						
Maximun	0,15 m/s						
Maximun	0,15 m/s						
	n shifting speed	1,25 m/s					
waximun	n shifting speed at height	0,42 m/s					
J	maximum pressure for wheel at full load*	1,90 kN					

Maximum							
maximum	load on t	he baske	t are	compl	etely	distribute	d on one
side of the	platform	(totally as	ymm	retric lo	ad).		

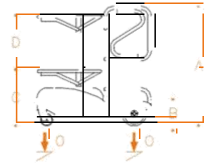
By work cycle we mean a self-propelled movement of 20 m with a full ascent to and descent from the maximum height and with adjustment of the loading platform.

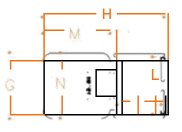


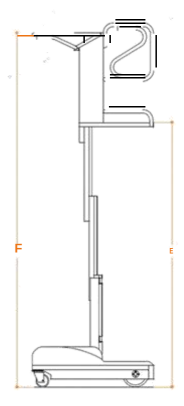














Work cycles \*\* (with fresh batteries)







