

ELEV/\H

the ladder that lifts you

We have been repeating this for years, with the new Elevah® Electrical Ladders work times are reduced, fatigue and accidents are halved, and labour costs are reduced by 50%.

A wide, complete, and updated range of products guarantees constant safety and meets every requirement.



SAVE TIME, EFFORT AND MONEY IN MAXIMUM SAFETY.

Save time.

Elevah® Electrical Ladders allow you to save time as you do not need to step up and down continuously from the ladder every time you have to move position.

Moreover, thanks to the Picking solution, the goods or work equipment are always at hand and safe.

HALVE THE WORK TIME WITH ELEVAN















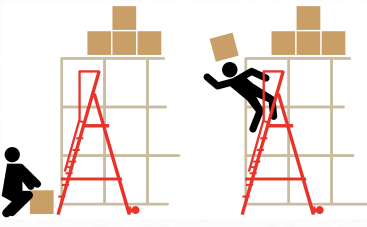
Save effort.

Fatigue, falls, distortions, absences from work due to injuries, etc.

With Elevah® Electric Ladders many of these problems are solved.

A work station where you do not have to step up and down continuously, but everything occurs safely and comfortably.





Save money.

Why having two operators when the same operation can be performed by one single person?

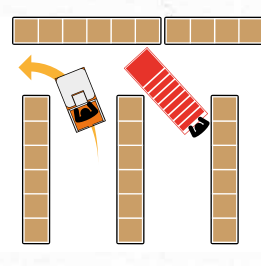
50% saving immediately, the best way to reduce costs and boost your morale

and your business.
Easy to displace
and handle, thanks to its compact dimensions. This reduces
work
times and risk of
accidents.

OVERALL DIMENSIONS ARE REDUCED BY 70% WITH ELEVAH







ELEV/\H65MOVE picking model

Elevah 65 Move® Picking is the automatic ladder for working at height up to 6.5 m. Compact, versatile and practical.

Security is combined with practicality, ensuring high performance and excellent benefits.

Easy to manoeuvre and safe, with high turning radius: It turns on itself.

ELEVAH ESMOVE PICKING

ELEVAH 65 MOVE PICKING





COMPACT and VERSATILE

Extremely compact and versatile, it only weighs 605 Kg, with minimum overall dimensions.

The anti-tilting device activates automatically

when the maximum inclination allowed is reached.

The operator can step up easily thanks to the comfortable opening of the cage.



Joystick single command for comfortable and easy self-propelled movement.





Practical double PICKING surface

Two wide Picking surfaces, one fixed and the other can be adjusted in height with the electric command. Travel is of 660 mm.



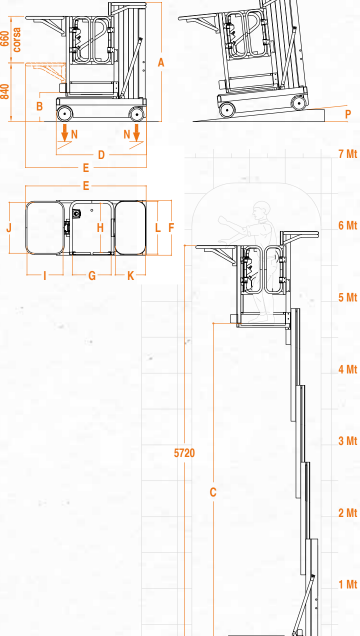
200 KG 1 nternal 100 Kg. 20 Kg. 605 Kg. 24V acid
nternal 100 Kg. 20 Kg. 605 Kg. 24V
100 Kg. 20 Kg. 605 Kg. 24V acid
20 Kg. 605 Kg. 24V acid
605 Kg. 24V acid
24V acid
acid
40.4
0V-220V
2,5%
220 x 60
200 x 45
0
),20 m/s
),15 m/s
0,8 m/s
0,2 m/s
720 mm
120 mm
650 mm
280 mm
720 mm
780 mm
780 mm 550 mm

Technical data sheet

Max capacity		200 KG
Num	ber of persons	1
Use		internal
Picki	ng platform capacity	100 Kg.
Tray	capacity	20 Kg.
Macl	hine weight	605 Kg.
Powe	er supply	24V
Batteries 2 x 12 V – 95 A		acid
Battery charger		110V-220V
Climb	oing ability at height	2,5%
Drive	wheels dimension	220 x 60
Swiv	el wheels dimensions	200 x 45
Turni	ng radius	0
Maxi	mum rising speed	0,20 m/s
Maxi	mum descending speed	0,15 m/s
Maxi	mum shifting speed	0,8 m/s
Maxi	mum shifting speed at height	0,2 m/s
A	Closed machine height	1720 mm
B	Min. height from the ground to the platform level	420 mm
€	Maximum height from the ground to	4650 mm
	the platform level	
Ð	Base overall dimensions	1280 mm
E		1720 mm
f		780 mm
G	Cage inner dimensions	550 mm
Ħ		706 mm
I	Picking platform	510 mm
J		720 mm
K	Storage surface	420 mm
Ł		720 mm
M	maximum climbing ability	15%
N	maximum pressure for wheel	3 kN
	at full load	

at full load





2 Mt

^{*} 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).



In accordance with European standards on forklift with man on height. EN 1723-1 / UNI EN 1726-2.

1 Mt

0 Mt