

# ELEVAH<sup>®</sup>

the ladder that lifts you

We have been repeating this for years, with the new Elevah<sup>®</sup> 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.



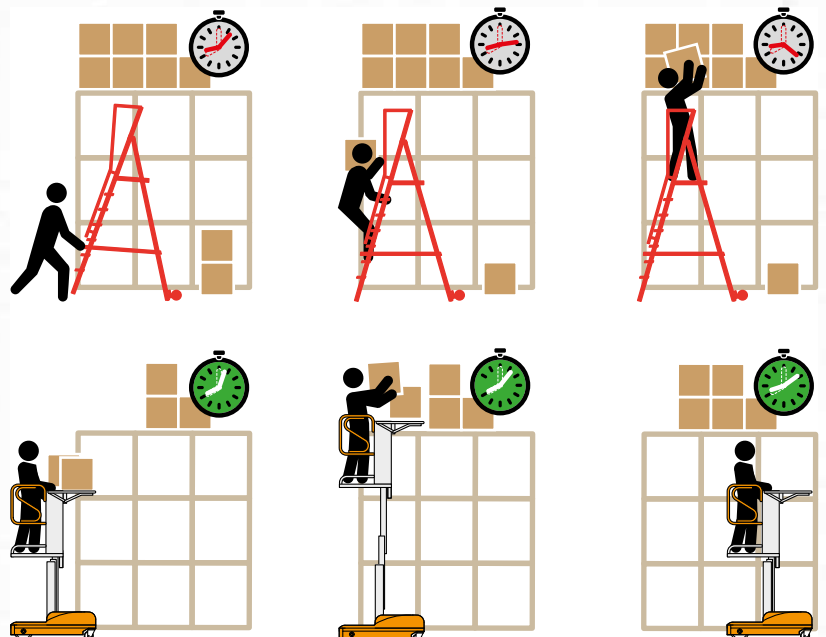
## SAVE TIME, EFFORT AND MONEY IN MAXIMUM SAFETY.

### Save time.

Elevah<sup>®</sup> 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 ELEVAH**

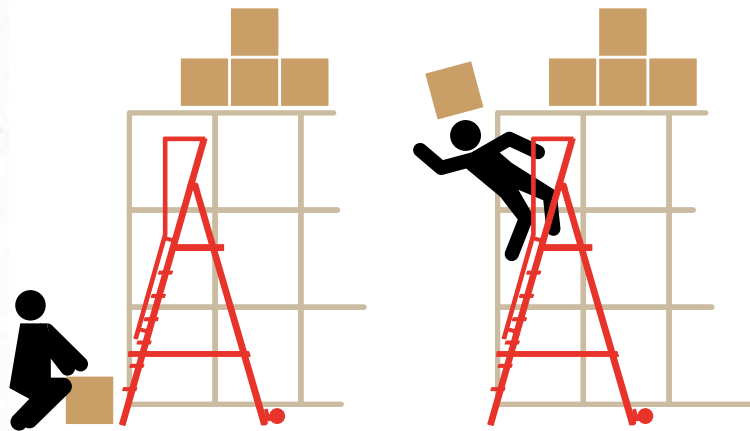


## Save effort.

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.



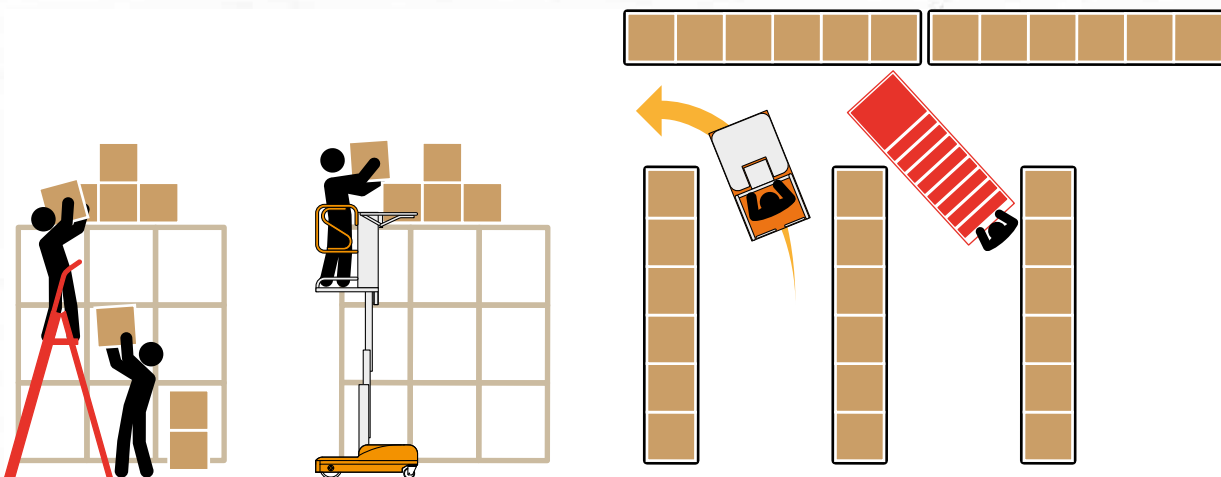
## Save money.

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**



# ELEVAH 40 MOVE®

Elevah 40 Move the real evolution of the ladder. Double your productivity in maximum safety.

New self-propelled forklift truck made of aluminium with a 4-metre working height. Compact, light, easy to use and simple to manoeuvre thanks to its minimum turning radius: **It turns on itself.**

Ascend and descend with the utmost ease and safety



Comfortable access.

ELEVAH 40 MOVE

AUTOMATIC SELF-MOVING FROM THE GROUND

## IDEAL FOR SMALL SPACES

A simple, safe and fast self-propelled movement with lowered cage.



## ACCESSIBLE AND SAFE

The operator can step up easily thanks to the comfortable opening of the cage, which allows him to work in total safety.

## COMFORTABLE and PRACTICAL

Comfortable storage and support compartments facilitate picking activities (40 Kg capacity).

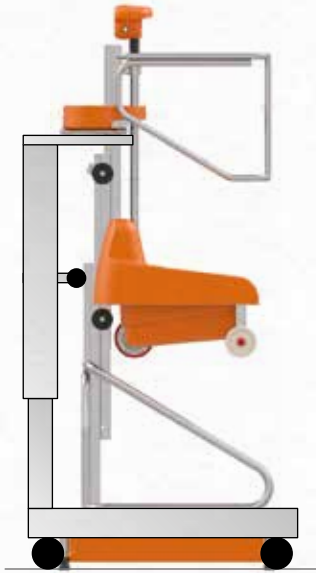


ELEVAH 40 MOVE

AUTOMATIC SELF-MOVING FROM THE GROUND

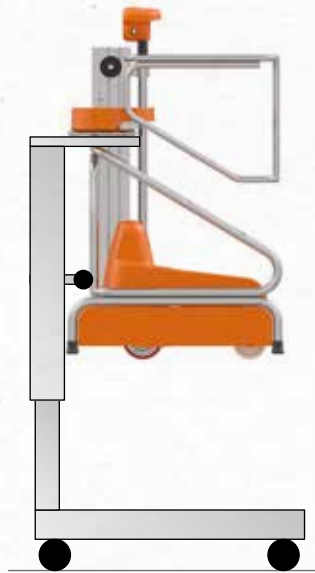
# ELEVAH 40 MOVE®

## LOADING ELEVAH 40 MOVE IN 3 SIMPLE STEPS



### PHASE 01

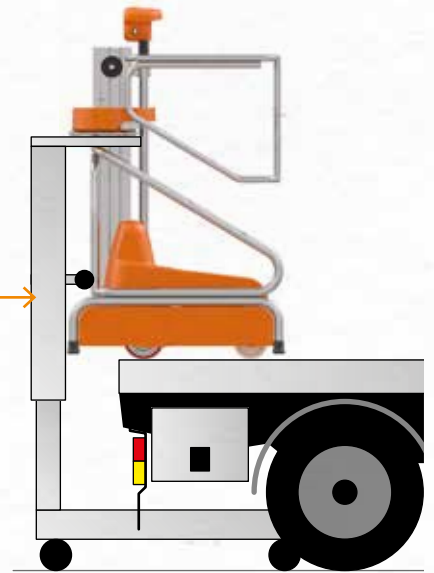
After lifting the cage from the ground, the forklift is fitted to the cage.



### PHASE 02

By pressing the ascent button on the console, the base retracts keeping the machine suspended over the forklift.

the upright of the forklift is telescopic so that its height can be adjusted according to the level at which the machine is to be loaded.



### PHASE 03

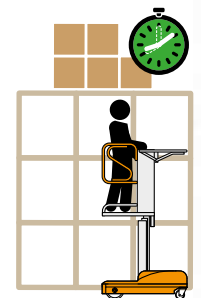
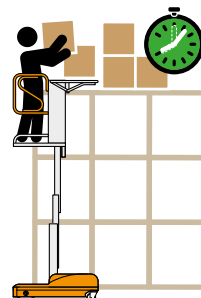
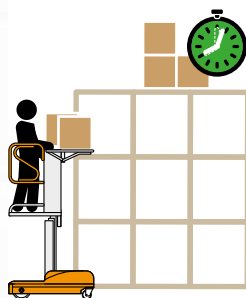
Push the forklift onto the loading platform and, by pressing the descent button on the console, the machine will rest releasing the forklift.

## Save time.

Elevah® Electric Ladders allow you to save time by avoiding stepping up and down continuously from the ladders 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 ELEVAH



**LOADING THE ELEVAH 40 ONTO A VAN? EASY AND PRACTICAL.**



**IF YOU HAVE A SMALL VAN, ADJUST THE HEIGHT OF THE UPRIGHT**



**ELEVAH 40 MOVE**  
**AUTOMATIC SELF-MOVING FROM THE GROUND**

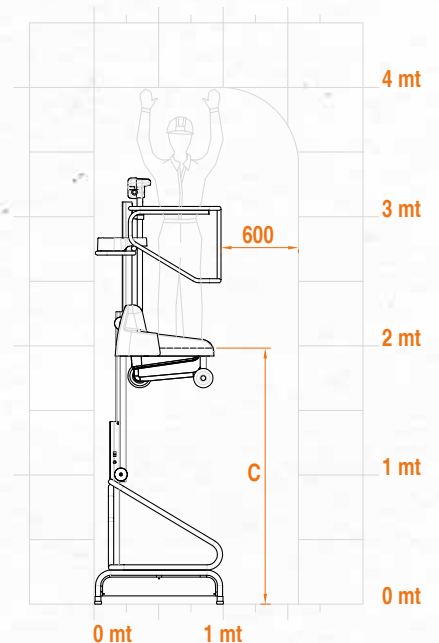
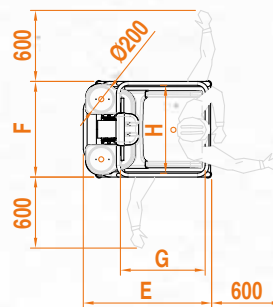
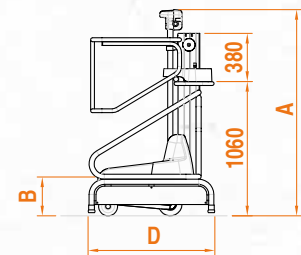
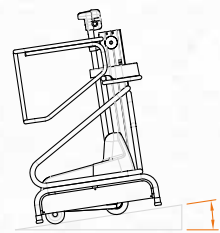
# ELEVAH 40 MOVE®

## Technical data sheet

ELEVAH 40 MOVE



Max capacity	150 KG
Number of persons	1
Use	Internal
Weight of the machine	140 Kg.
Power supply	24V
Batteries 12 V – Ah x 2	Acid
Battery charger	110V-220V
Swivel drive wheel dimensions	Ø 190 x 60
Fixed wheel dimensions	Ø 150 x 45
Turning radius	800 mm
Maximum rising speed	0,08 m/s
Maximum descending speed	0,1 m/s
Maximum shifting speed	1,0 m/s
<b>A</b> Closed machine height	1630 mm
<b>B</b> Minimum height from the ground to the platform level	310 mm
<b>C</b> Maximum height from the ground to the platform level	1960 mm
<b>D</b> Base overall dimensions	995 mm
<b>E</b>	995 mm
<b>F</b>	740 mm
<b>G</b> Cage inner dimensions	650 mm
<b>H</b>	680 mm
<b>I</b> Maximum passable slope	15%



TECHNICAL DATA



Compliant with **EN280** with **CE** certification and approved for indoor use with no wind.