

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















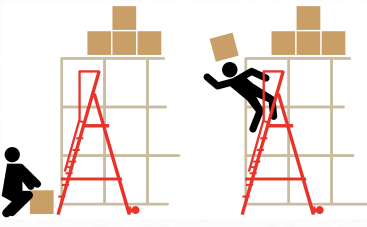
Save effort.

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?

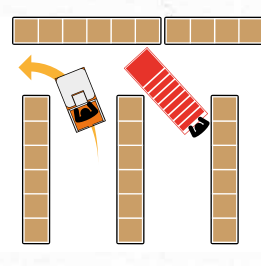
50% saving immediately, the best way to reduce costs and boost your morale

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/H70°



32



The machine can be used even without outriggers, at a maximum height of 6 m, very helpful in working in tight spaces.

To reach 7meters working height, the basket is placed at 70 cm from the ground.

CONTROLS at the GROUND

The removable control allows moving the basket from the ground.



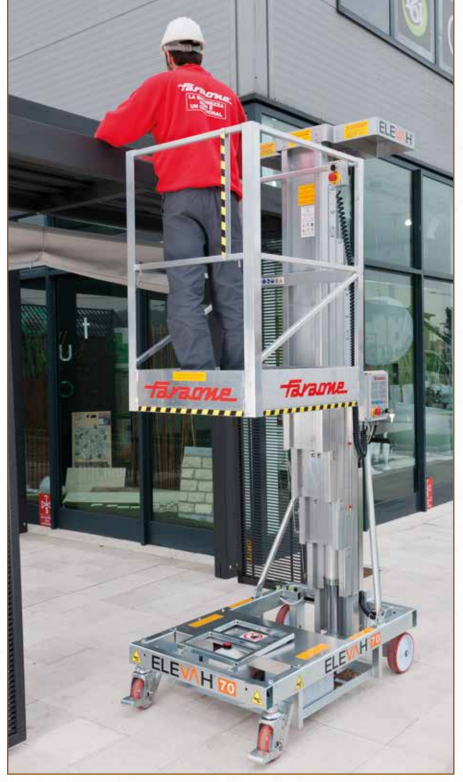




MAXIMUM EASE

The operator can comfortably climb in, thanks to the easy opening of the basket.

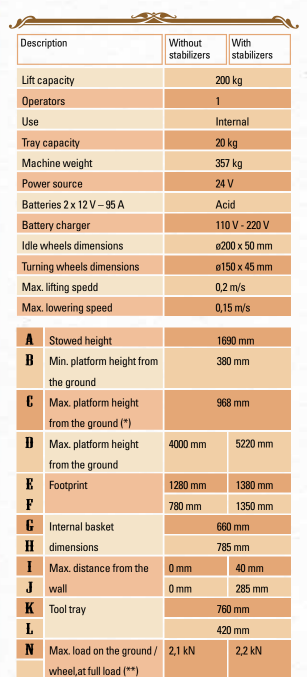






ELEV/H70°

Technical data sheet

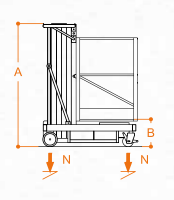


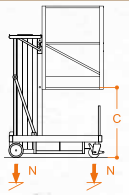


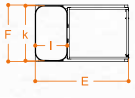
** Maximum pressure whereas the weight of the platform plus the maximum load on the basket are completely distributed on one side of the platform (totally asymmetric load).

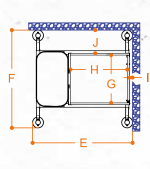


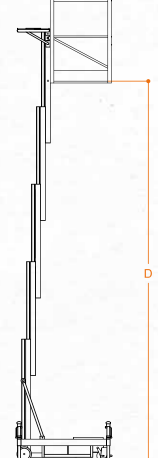
















Conforming to **EN280** with **CE** certification. Tested and approved for indoor use with no wind.