## ELEV/H<sup>°</sup>75 Tires

## **TECHNICAL DATA**

Max. working height		7,57 m
Max capacity		250 kg
Number of people		1
Use		Internal - esternal
A	Closed machine height	1980 mm
B	Minimum platform height	415 mm
£	Maximum platform height	5575 mm
Ð/E	Base overall dimensions	2080 x 780 mm
F/G	Cage dimensions	630 x 780 mm
Machine weight		1015 kg
H/I	Fixed picking tray dimensions	460 x 760 mm
Fixed picking tray capacity		20 kg
Drive wheels dimension		Ø 220 x 48
Swivel wheels dimensions		Ø 200 x 40
TIRES <sup>-</sup>	TOOL	
Adjustment		electric
Ð	Height	555 mm
K/L	Fork dimensions	600 x 555 mn
J	Stroke	940 mm
Min. height from the ground		40 mm
Maximum height from the ground		5200 mm
Turning angle Max		90°
Maximum height from the ground (with rotated tool)		6595 mm
Capacity		150 kg
PERFOR	RMANCE	
Power supply		electric
Batteries		2 Pb Acido 12V 105 Ah
Battery charger		110V - 220V
M	Maximum climbing ability	15%
Climbing ability at height		2,5%
Internal turning radius		0
External turning radius		1025 mm
Max. speed (rising – descending)		0,2 m/s
Maximum shifting speed (on the ground - at height)		1,00 - 0,22 m/
N	Maximum pressure for wheel at full load*	4 kN
	•	

 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).

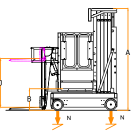
Ca. 130

\*\* 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.

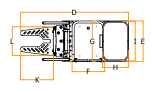
->>>

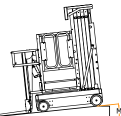
Work cycles \*\* (with fresh batteries)

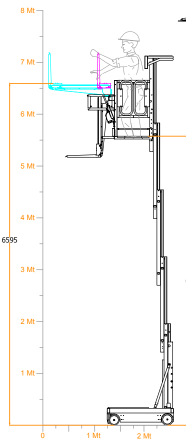














## ELEV/H<sup>®</sup> 75 Tires

- Tool max. working height: 6,6 m
- **Standard:** Tyres storage system with single adjustment (stroke). **Optional:** double adjustment (stroke/slope)
- Tool max. capacity: 150 kg
- Width of the short side: 78 cm
- Side tool rollers with adjustable height and adjustable width to make storage operations easier.
- Turning radius = 0
- Self propelled when raised at the maximum height

The operator can storage in a few time also complete wheels (rim and tyre) and/or big tires (the max. capacity of the tool is 150 kg).





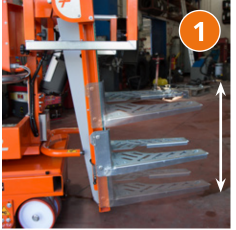


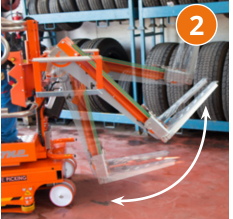


The forks pick up trolleys of different sizes

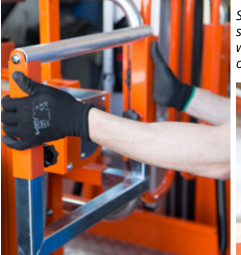


## ELEV/H<sup>®</sup> 75 Tires





Standard: Tyres storage system with single adjustment (stroke). Optional: double adjustment (stroke/slope)



Side tool rollers with adjustable height and adjustable width to make storage operations easier.



**OPTIONAL:** possibility of adding an arm with lifting ropes for stowing tyres flat. It helps to move the tyres from the tool to the shelf without lifting it. The operator doesn't make any effort and always keeps the correct position



**OPTIONAL:** Side Roller



C C Complies with European regulations for man-up forklift trucks. UNI EN ISO 3691-1.

www.elevah.com