ELEVAH 70



4 m

ELEVAH 70

The Elevah 70 is the aerial platform equipped with a big basket, which has a capacity of 200 kg. It reaches 7 m working height.

Safety is ensured during any type of work at height (maintenance, inspection, assembly, etc ...)





The emovable control allows the platform to be raised from the ground.

38



79 cm

132 cm



AT 10.1: Power Batteries 12V wit Power connection to the Tractor.

OTHER ACCESSORIES AND COSTUMISATION ON P. 46



By using stabilizers and positioning the cage 70 cm above ground level, a working height of 7 m can be reached.



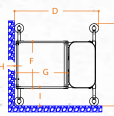
•

TECHNICAL DATA

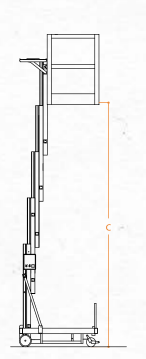


		Without Stabilizers	With Stabilizers	
Max. working height		6 m	7,25 m	
Max capacity		200 kg		
Number of people		1		
Use		internal		
A	Closed machine height	1700 mm		
B	Minimum platform height	380 mm		
C	Maximum platform height	4000 mm	5250* mm	
Ð/E	Base overall dimensions	1320x780 mm	1380x1350 mm	
F/G	Cage dimensions	780x850 mm		
H/I	Max. distance from the wall	0 mm	40 x 300 mm	
J/K	Fixed picking tray dimensions	760 x 440 mm		
Fixed platform capacity		20 kg		
Machine weight (with stabilisers) (power supply 220V 50/60Hz)		398 kg		
Drive wheels dimension		Ø 200 x 50		
Swivel wheels dimensions		Ø 150 x 45		
Max. speed (rising – descending)		0,20 - 0,15 m/s		
L	Maximum pressure for wheel at full load**	2,0 kN	2,10 kN	
Work cycles***(with fresh batteries)		Ca. 200	-	







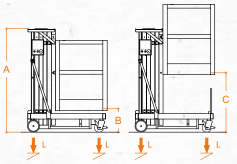


111
112
and a second second
and the second second
and the second s
And and a second second
and the second sec
and the second s
A DECK OF A
and the second second
and the second second
5 Tel 1
and the second se
a second second
No. 1
A COLUMN TWO IS NOT
Contract States
A CONTRACTOR OF
A CONTRACTOR OF
1 1 2 1
and the second second
and the second se
A CONTRACTOR OF
A REAL PROPERTY.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 m



POWER SUPPLY Option 1 Option 2 2 Pb Acido -220V 50/60Hz **Batteries** 12 V 105 Ah 110V - 220V **Battery charger**

- * Max H. reached with cage at height C -
- ** 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).
- *** By work cycle we mean a self-propelled movement of 20 m with a full ascent to and descent from the maximum height





39