ELEV/H[®]80 and 65 MOVE



These aerial platforms are compact, sturdy as well as reliable, allow to make maintenance activities at height up to 7,75m and 6,5m.





Anti-tilting device



FIRST

Automatic cage locking. Anti-tilting device. Electronic slope monitoring. Electronic braking system. Overload monitoring Emergency hydraulic lowering.













COLUMNS AND CAGE ARE OF ALUMINIUM





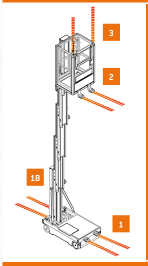
COMPACT AND

VERY LIGHTWEIGHT

Their light weight and their extremely easy handling make

these machines ideal for use on delicate flooring.

SOME ACCESSORIES AND CUSTOMISATION



RADAR 1

Frontal Anti-collision Radar System for the

Rear Anti-collision Radar System for the Chassis.

RADAR 2

Frontal Anti-collision Radar System for the

RADAR 3

System to the Top (Driver's Head protection).

OTHER ACCESSORIES AND CUSTOMISATION ON P. 46



These aerial platform are very easy to be transported. They are so compact that enter into a metro wagon!





ELEV/H°65MOVE

TECHNICAL DATA

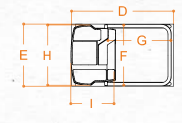
Max. working height		6,60 m
Max capacity		200 kg
Number of people Use		1 internal
В	Minimum platform height	400 mm
E	Maximum platform height	4600 mm
D/E	Base overall dimensions	1280 x 780 mm
F/G	Cage dimensions	770 x 790 mm
H/I	Storage tray dimensions	755 x 450 mm
Capacity of storage tray		20 kg
Machine weight		630 kg
Drive wheels dimension		Ø 220 x 65
Swivel wheels dimensions		Ø 200 x 50
PERFOI	RMANCE	
Power supply		electrical

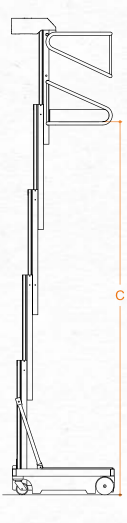
PEKFU	KIVIANCE	
Power supply		electrical
Batteries		2 Lead-Acid Batteries 12V 105 Ah
Battery charger		110V - 220V
Climbing ability at height		2,5%
J	Maximum climbing ability	15%
Internal turning radius		0
External turning radius		1095 mm
Max. speed (rising – descending)		0,20 m/s
Maximum shifting speed (on the ground - at height)		0,70 - 0,25 m/s
K	Maximum pressure for wheel at full load*	2,9 kN
Work cycles ** (with fresh batteries)		Ca. 130

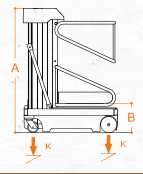
- * Maximum pressure whereas the weight of the platform plus the maximum load on the basket are completely distributed on one side of the platform (totally asymmetric load).
- ** By work cycle we mean a self-propelled movement of 20 m with a full ascent to and descent from the maximum height and with adjustment of the loading platform.











The machine can work at temperatures between -15° C and +40 °C







