## ELEVNH 50 F




PEVA: EVA protection for the Basket.
OTHER ACCESSORIES AND CUSTOMISATION
ON P. 46

A roomy platform which is easy to manoeuvre (max thrust required: 5 kg ), which enables working at heights of up to 5 m .


ULTRACOMPACT
The basket is in the shape of the base cage so making the most of the space.


REMOVABLE CONTROL
This allows the platform to be operated from the ground as well.

The platform rises automatically to a working height of up to 3.8 m when used without stabilizers, thanks to sensors that detect the height of the basket.


TECHNICAL DATA

|  |  | Without Stabilizers | With Stabilizers |
| :---: | :---: | :---: | :---: |
| Max. working height |  | 3,80 m | 5,10 m |
| Max capacity |  | $200 \mathbf{k g}$ |  |
| Number of people |  | 1 |  |
| Use |  | internal |  |
| A | Closed machine height | 1700 mm |  |
| B | Minimum platform height | 430 mm |  |
| \% | Maximum platform height | 1800 mm | 3100 mm |
| 17/E | Base overall dimensions | 1000x770 mm | $1110 \times 1250 \mathrm{~mm}$ |
| F/G | Cage dimensions | 1000x700 mm |  |
| H/I | Max. distance from the wall | 0 mm | 275x60 mm |
| Machine weight |  | 240 kg |  |
| Drive wheels dimension |  | $0200 \times 50$ |  |
| Swivel wheels dimensions |  | $0150 \times 45$ |  |
| Velocità massima (salita - discesa) |  | 0,15 m/s |  |
| Manual force to move it (at the start - in motion) |  | 7-3 kg |  |
| J | Maximum pressure for wheel at full load* | 1,48 kN | - |
|  | Maximum pressure for stabilizer at full load* | - | 1,54 kN |
| Work cycles** (con batterie cariche |  | Ca. 300 | - |



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

* 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).
** It refers to the version with batteries. By work cycle we mean a self-propelled movement of 20 m with a full ascent to and descent from the maximum height.


