

In case of a command error, wait for a complete stop of motion before performing another command. The control buttons are held type buttons.



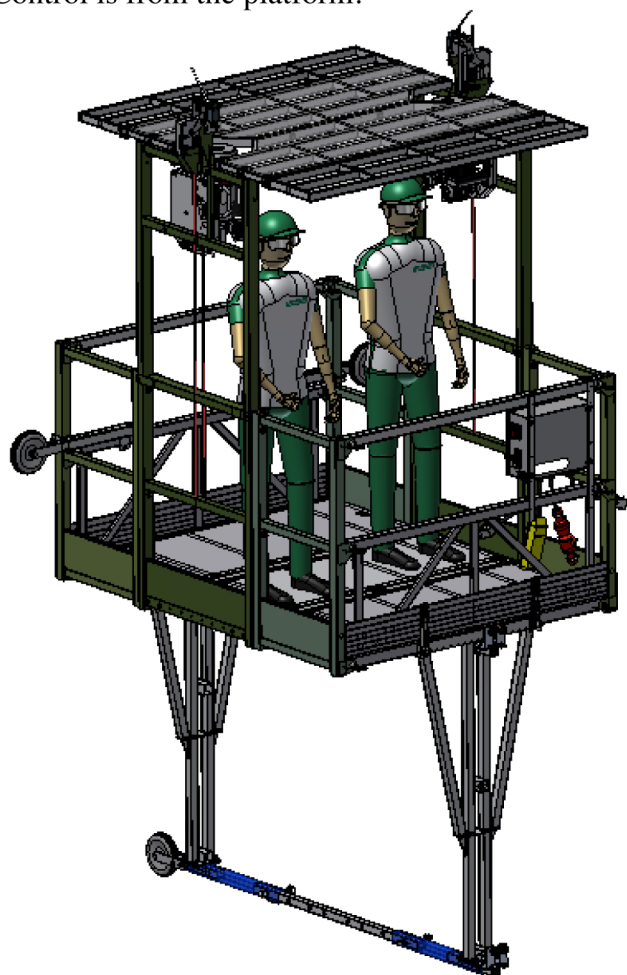
Avoid heavy slipping: Wait for a complete stop of your installation before resuming movement.

Check regularly that no obstacle is located along the path of movement (above and below the platform).

2.4 Normal use

This machine is intended for temporary access to technical shafts in buildings. It is designed for professionals working, for example, on the equipment in elevator shafts. Each hoist uses two steel cables (hoist cable and safety cable).

Control is from the platform.



2.5 Decommissioning

After work or during a prolonged shut down, or if the preventive maintenance tests (see 3.3.1) are not satisfactory, bring your machine to the ground. Turn

and securely lock if necessary the switch on the box (item 9)
Store the power cable.

2.6 Warnings about contraindications



It is forbidden to use this product:

- if you are not a trained professional
- in harsh conditions (extreme or corrosive environment, high magnetic fields, etc.)
- in potentially explosive atmospheres
- to perform work on energized power lines,
- to transport passengers from one level to another,
- to carry loads themselves dangerous (molten metals, acids, bases, radioactive material, fragile loads etc.)
- in combination with other lifting equipment if it is not listed in this instruction manual,
- without a safe evacuation point for personnel (isolated post, above water etc.) if this is not described in this manual,
- with loads with a wind surface area $>2\text{m}^2$ if it is not listed in this manual,
- with a wireless remote control system not mentioned in this manual
- in the event of specific risks (wind $> 14 \text{ m/s}$, $T^\circ < -10^\circ \text{C}$ or $> 55^\circ \text{C}$, storms etc)
- without the security system on the second cable
- with worn or deformed cables
- with lubricated cables with products containing bisulphite or MoS₂ (Molykote[®], etc)

2.7 Residual risks



Check that your equipment has not been subject to vandalism, theft, or damage.



Do not enter or leave the platform except at ground level or a specific safe level.



Never disable the safety features.



Never swing a load voluntarily.



Do not block a control.