

VERTICAL ACCESS SOLUTIONS



ENGLISH



RACK AND PINION VERTICAL ACCESS SOLUTIONS



Mast climbing work platforms



Transport platforms and material hoists



Construction hoists



ADVANTAGES

- Improved overall job site management;
- Quick and easy installation;
- It can be installed in urban centers and small spaces;
- Easy to use via an intuitive control interface;
- Compact dimensions for easy storage and transportation
- Versatility and modularity for ease of configuration with different sizes and heights, thus adapting to a variety of needs;
- Faster time of project execution resulting in reduced costs;
- High efficiency and operator safety;
- Ergonomic for the operators;
- Equipped with a variety of safety devices; that make them very safe;
- Any company making use of them will stand out as innovative.

SERVICES AND SUPPORT

- Commercial and technical support;
- Design consultancy to choose the optimal equipment;
- Leasing and financial options in cooperation with our partners;
- Technical reports, calculation reports, design of special configurations;
- Design and implementation of special elements;
- Assembly and disassembly at the job site performed by trained and qualified Pilosio technicians;
- Technical support service at the job site;
- Maintenance service and periodic inspections;
- Field training for use, assembly, and disassembly;
- Training courses on safety.

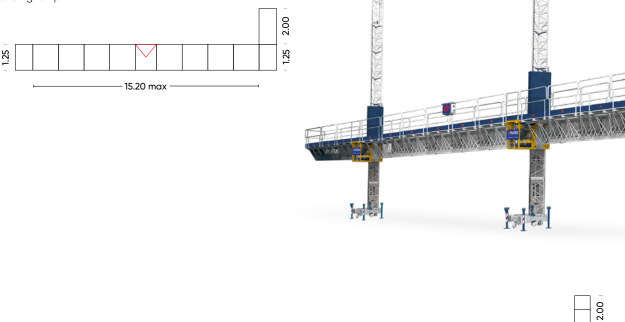
PILOSIO

MAST CLIMBING WORK PLATFORMS

Ideal for facade works, modular in height and length; the mast climbing work platforms can be either single or double mast and enable a variety of works to be carried out: new constructions, renovations, maintenance, installation of cladding, and facade works.

They are also used in industrial maintenance and for interventions on bridges, viaducts, dams, towers, and chimneys.

The COSMOS model can be completed with a certified landing ramp.





| MODEL | MAST | MAXIMUM Length | MAXIMUM Capacity | PLATFORM Length | LIFTING SPEED | MAX HEIGHT | ANCHORAGE Distance | GEAR MOTOR NUMBERS AND POWER | POWER SUPPLY |
|--------|--------|-------------------|---------------------|--------------------|---------------|------------|-----------------------|------------------------------------|--------------|
| ESI | Single | 8,8 m | 1000 kg | 1,00+0,7 m | 8 m/min | 150 m | 6 m | 2x1,5 kW | 400 V |
| ESI | Twin | 26,6 m | 2800 kg | 1,00+0,7 m | 8 m/min | 150 m | 6 m | 4x1,5 kW | 400 V |
| COSMOS | Single | 11,8 m | 1900 kg | 1,25+0,95 m | 8 m/min | 150 m | 6 m | 2x3 kW | 400 V |
| COSMOS | Twin | 32,1 m | 3800 kg | 1,25+0,95 m | 8 m/min | 150 m | 6 m | 4x3 kW | 400 V |
| ESA | Single | 15,2 mt | 2280 kg | 1,25+0,95 m | 10 m/min | 150 m | 2 m | 2x3 kW | 400 V |
| ESA | Twin | 35,90 m | 4100 kg | 1,25+0,95 m | 10 m/min | 150 m | 6 m | 4x3 kW | 400 V |

TRANSPORT PLATFORMS

They represent an ideal vertical access solution for safely transporting both people and materials at height. They can be installed both outside the buildings and inside, fastened directly to the facade or the fixed scaffolding, and are used in new constructions, renovations, and industrial maintenance. They have double-speed, and programmable floor stops with landing gates. They are modular and can reach different heights.



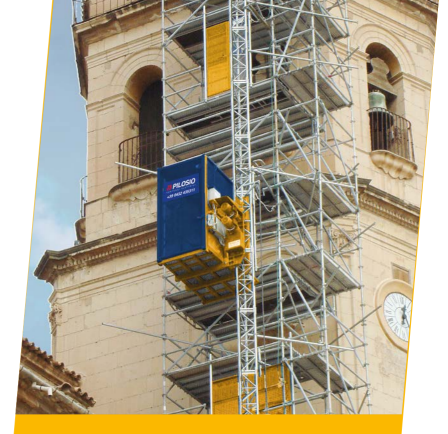


Modular, versatile, easy to install and to use, available in different sizes and with different loading capacity

| MODEL | | BASKET SIZE | MAXIMUM People Capacity | LIFTING SPEED For Materials Only | LIFTING SPEED | MAXIMUM HEIGHT | ANCHORAGE Distance | GEAR MOTOR NUMBERS AND POWER | POWER SUPPLY |
|----------|-------------|-------------|-------------------------------|--|---------------|-------------------|-----------------------|------------------------------------|--------------|
| ESC 500 | Mono-phase | 1,5x1,34 m | 500 kg | 12 m/min | 12 m/min | 120 m | 6 m | 1x2,2 kW | 220 V |
| ESC 500 | Three-phase | 1,5x1,34 m | 500 kg | 12 m/min | 24 m/min | 120 m | 6 m | 1x3,1 kW | 400 V |
| ESC 1000 | Three-phase | 1,8x1,40 m | 1000 kg | 12 m/min | 24 m/min | 150 m | 6 m | 2x3,1 kW | 400 V |
| ESC 1500 | Three-phase | 3,20x1,40 m | 1500 kg | 12 m/min | 24 m/min | 150 m | 6 m | 2x7,5 kW | 400 V |

CONSTRUCTION HOISTS

They represent the most efficient, versatile, and fastest vertical access solution for transferring people and materials to various floors in renovation, industrial, Oil&Gas, marine, and port construction sites. The hoist can land at any level of the scaffolding, building, skyscraper, or infrastructure, including significant heights. The main function is to transport people and materials quickly to a height and can also be used as a rescue hoist.





The fastest vertical access solutions for people and materials.

| MODEL | | CABIN SIZE | MAXIMUM Capacity | LIFTING SPEED For People | LIFTING SPEED FOR Materials only | MAXIMUM HEIGHT | ANCHORAGE Distance | GEAR MOTOR NUMBERS AND POWER | POWER SUPPLY | |
|----------|-------------|------------|---------------------|-----------------------------|-------------------------------------|-------------------|-----------------------|------------------------------------|--------------|--|
| ESP 1000 | Three-phase | 2,0x1,10 m | 1000 kg | 24 m/min | 24 m/min | 150 m | 6 m | 2x3 kW | 400 V | |
| ESP 1500 | Three-phase | 3,0x1,40 m | 1500 kg | 30 m/min | 30 m/min | 150 m | 6 m | 2x7,5 kW | 400 V | |



T

I

V

11

H

PONTEGOI E CASSERORME

Pilosio Srl - Via E. Fermi, 45 - 33010 Feletto Umberto - Tavagnacco (UD) - Italy Tel. +39 0432 435311 - www.pilosio.com - info@pilosio.com