

# UPPRO



The innovative UpPro series man-riding traction hoists provide safe and reliable access for installation and maintenance of elevators, building facades, roofs, and more.

## UpPro - Powerful, Compact, Robust

## Proven Design for Various Man-riding Applications

Easy, ergonomic operation with pendant controls and self-reeving traction

Complete model range with capacities from 1,000 to 2,500 kg, speeds from 5 to 18 m/min., and multiple power supply options

Proven, reliable performance in demanding environments and applications

Maximized safety with optional UpSafe Overspeed Safety Lock (OSL) and Inclination Safety Lock (ISL)

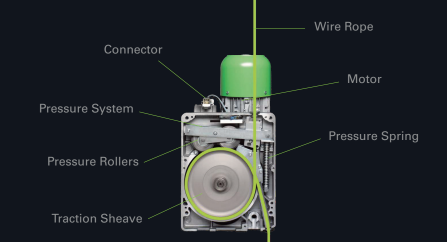
EN 1808 certified, and quality made in Germany in our ISO 9001:2008 factory

Customizable to meet your unique applications with optional upper limit switch, remote controls, and central control box









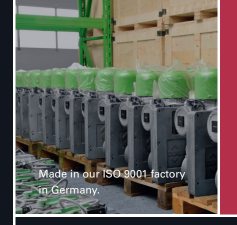


With a variety of capacities, voltages, and speeds in our UpPro series, there is a man-riding hoist with control box for virtually every application.

## **UpPro Series Specifications**

| Model           | Payload<br>(kg) | Phase | Rope Ø<br>(mm) | Rated Speed<br>(m/min) | Voltage<br>(V) | Motor    | Electronics | Weight<br>(kg) |
|-----------------|-----------------|-------|----------------|------------------------|----------------|----------|-------------|----------------|
| P1010 CE9       | 1000            | 3     | 10             | 9                      | 400            | 50 Hz    | Contactor   | 53             |
| P1010 CE9       | 1000            | 3     | 10             | 9                      | 230            | 50 Hz    | Contactor   | 53             |
| P1010 CE18      | 1000            | 3     | 10             | 18                     | 400            | 50 Hz    | Contactor   | 55             |
| P1010 CE9/18    | 1000            | 3     | 10             | 9/18                   | 400            | 50 Hz    | Contactor   | 63             |
| P1010 VFD2 5/9  | 1000            | 1     | 10             | 5/9                    | 230            | 50/60 Hz | VFD         | 61             |
| P1010 VFD4 5-18 | 1000            | 3     | 10             | 5/9/12/18              | 230            | 50/60 Hz | VFD         | 61             |
| P1010 VFD4 5-18 | 1000            | 3     | 10             | 5/9/12/18              | 400            | 50/60 Hz | VFD         | 61             |
| P2514 VFD 5-18  | 2500            | 3     | 14             | 5/9/12/18              | 400            | 50/60 Hz | VFD         | 155            |
|                 |                 |       |                |                        |                |          |             |                |

\*UpSafe Overspeed Safety Lock (OSL) and Inclination Safety Lock (ISL) may be required depending on the application.



UPPRO

We design, manufacture, and distribute the highest quality hoists and suspended access systems in the market.



Regardless of your location, we have a team of support professionals to assist with all your powered access equipment needs.

### **Power Climber**

Power Climber has been engineering and manufacturing hoists, platforms, rigging equipment, safety gear, and accessories for the suspended access industry since 1972. With facilities in NorthAmerica, Europe, and Asia, Power Climber distributes its products to leading rental dealers, facility owners, and contractors around the world, and backs them up with industry-leading training, customer service, and support.

#### Sales

GlobalSales@PowerClimber.com +49 4791 964 070

#### **Customer Support**

GlobalSupport@PowerClimber.com +49 4791 964 070



Scan to launch www.PowerClimber.be

