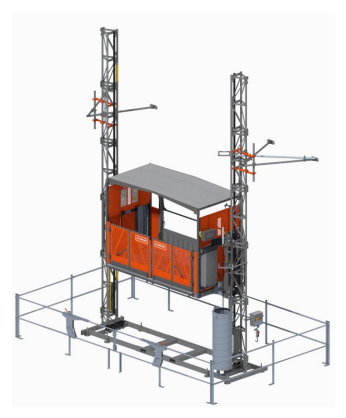
Technical specifications

KEY BENEFITS

- Enhanced safety: Equipped with a Falling Object Protection System to protect from falling objects and weather conditions.
- Dual functionality: Each unit has dual functionality and can be used as a transport platform or material hoist.
- Smart driving mode: Improves overall performance by optimizing Transport Platform (TP) and Material Hoist (MH) operating modes.
- Better ergonomics: Openable back panel allows faster installation, dismantling and better ergonomics.
- Improved ride comfort: Alimak Alisoft software-controlled starter technology provides a smooth ride comfort, reducing power consumption and safeguarding the lifespan of the motor and other components.
- Reduced environmental impact: Modular, lightweight design, energy-saving technology, and digital connectivity reduce environmental impact.
- Compatibility: Shares height components and landing equipment with legacy AlimakTPL transport platforms and Medius 350 construction hoists.



CAPACITY	
Payload capacity, max.	2,000 kg (<i>4,400 lbs</i>)
No. of persons, max. (TP/MH mode)	7* / 0
Speed (TP/MH mode)	12 / 24 m/min. (39 / 79 ft/min.)
DIMENSIONS AND WEIGHTS	
Platform dimensions (W x L)	1.4 m x 3.2 m <i>(4.59 x 10.5 ft)</i>
Lifting height tied, max.	100** m <i>(338** ft)</i>
First tie position, max.	6 m <i>(19'-8")</i>
Tie distance, max.	7.5 m <i>(24'-7")</i>
Overhang, max.	4.5 m <i>(14'-9")</i>
Base unit	2,300 kg <i>(5,070 lbs)</i>
Mast, triangular 350, tubular steel with integrated bolts	54 kg <i>(119 lbs)</i>
Tie	43 kg <i>(95 lbs)</i>
ELECTRICAL DATA	
Rated power (TP/MH mode)	2 x 7.6 / 15.2 kW
Power supply	400 V, 50 Hz, 3 phase
Rated current (TP/MH mode)	16.8 / 31.4 A
Power consumption (TP/MH mode)	12 / 22 kVA

www.alimak.com

