

900+

**Employees** 

300+

R&D Technicians

100+

International Patents

65

**Country Markets** 

Founded in 2005, 3S LIFT was listed on stock market in 2021. The company's compound growth rate of revenue and profit in 2022 exceeded 40%.

Headquartered in China, 3S LIFT has subsidiaries in the United States, Germany, India, Japan, Australia and Brazil.

There are over 900 employees globally, including 300 technicians.

Thanks to our spirit of innovation, we have obtained over 100 global certificates in accordance with ISO and OSHA, and 130 International patents.

The main market for 3S products is the wind industry and our solutions have been applied across 65 countries and over 2,000 wind farms.

3S LIFT products have been applied in more than 16 industries over 65 countries around the world, and have a great market share in the global wind power industry.

#### PRODUCT DELIVERY



#### **CHINA**

Common lead time: 2-4 weeks
Monthly capacity: 1000 sets
Annual capacity: 12000 sets
Lead time for customization: 6-8 weeks



### HAMBURG, GERMANY

**150 sets** of finished products Deliver in **1-2 weeks** 



#### **TEXAS, THE USA**

**100 sets** of finished products Deliver in **1-2 weeks** 



The **LADDER HOIST** provides customized solutions for lifting various materials to a height. It is portable, stable, and efficient for lifting heavy materials in a limited space.

BATTERY LADDER HOIST is an enhanced solution specialized in household projects, which is more versatile and can be deployed regardless of different power specification. Less than half the weight of the plug-in model, and with a capacity that is sufficient to handle various forms of daily work, the BLH lays emphasis on lifting solar panels and roofing materials.



## AFTER-SALES SERVICE



Hotline

+49 172 380 7716



#### **Troubleshooting Instruction**

- Video for troubleshooting instruction by engineers
- · Customized online service



#### **Quick Response**

- · 365 d x 24 h service time
- 15 min to respond to customers
- 12 h to diagnose fault
- · 24 h to offer solutions
- · 48 h to resolve complaint



## **Sufficient Spare Parts**

- 100+ sets of spare parts stored in the factory in Hamburg, Germany
- In case of an emergency, transport the spare parts from the head office to the branch company in Hamburg, Germany

## **KEY FEATURES**



## Multipurpose

Various types of carrier platforms meet the needs of almost any scenario



## **Portable**

The small-sized and lightweight design is suitable for regular truck or van transport



## Durable

High strength aluminum alloy guide rail provides better corrosion and wear resistance Overall maintenance free, only needs regular spare parts replacement



## Simple

The installation is tool-free. Just connect the rail ladder sections using eye nuts and bolts and spend 20 minutes to be finished by only two installers (for a 10-meter ladder)



## Stable

Smooth start and stop thanks to the frequency conversion control system. (specific models)



### Reliable

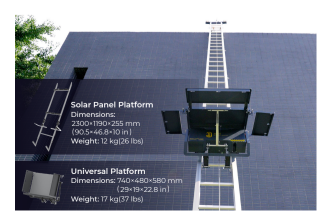
Integrated with safety functions including fall protection, overload detection, power outage protection, emergency braking device and etc, preventing damage to the property and personnel

## **SPECIFICATION**

Plug-in Model	MH03L250-expert
Rated load	250 kg (552 lbs)
Lifting speed	30 m/min (98 ft/min) (double speed)
Smooth start/stop	Yes
IP class	IP54
Operating temperature	-20°C – +40°C
Drive unit weight	80 kg (176 lbs)
Noise level	72-76 db
Wire rope diameter	6 mm (1/4 inch)
Power supply	230 V / 110 V, Frequency adaptation
Over load detection	VFC control (10% surplus)



Battery Model	MH04L120
Power supply	550 W
Battery Voltage	2 pcs * 18 V/5 Ah or 20 V/8 Ah
Rated load	120 kg (265 lbs)
Max. lifting height	10 m (33 ft)
Lifting speed	15 m/min (49 ft/min)
Wire rope diameter	5 mm (1/5 inch), Stainless Steel
Waterproof	IP54
Over load detection	Current overload



## **VARIOUS PLATFORMS**

- Plate Platform
  Dimensions: 1400 x 155 x 2090 mm
  Weight: 32 kg Rated load: 165 kg
- Dimensions: 440 x 350 x 890 mm Weight: 24 kg Rated load: 150 kg
- Large Rotary Platform
  Dimensions: 1200 x 800 x 340 mm
  Weight: 85 kg Rated load: 165 kg
- Universal Platform
  Dimensions: 700 x 330 x 810 mm
  Weight: 32 kg Rated load: 220 kg

- Angle-adjustable Platform
  Dimensions: 700 x 330 x 810 mm
  Weight: 40 kg Rated load: 210 kg
- Bucket Hanger
  Dimensions: 780 x 668 x 257 mm
  Weight: 6.7 kg
- Horizontal Solar Panel Platform Dimensions: 700 x 330 x 1150 mm Weight: 22.7 kg Rated load: 220 kg
- Vertical Solar Panel Platform
  Dimensions: 768 x 964 x 1580 mm
  Weight: 50.4 kg



# **QUALITY ASSURANCE**



# Product Certification and Qualification

## **System Certification:**

ISO 9001 QMS, ISO 14001 EMS, ISO 45001 OHSMS, ISO 3834 Welding Certification

**Product Certification:** 

CE, ETL, AUS



## Trial Programme

Payment **15 days** after reception
Free return without any reason



# 2 Years of Warranty Period

3S always provide solutions, repairs, or replacement for non-wearing parts in soonest manner

# **APPLICATION CASES**

Total delivered quantity: in 28 countries and regions











