

Datasheet of 06m Self-propelled Scissor Lift

Model	Load capacity (kg)	Platform size (mm)	Platform height (m)	Working height (m)	Unit price (USD)
Hydraulic Drive Wheeled Scissor Lift					
GMH06	200	1370*716*1230	4.6	6.6	6000

1. Delivery time: 15 days after advance payment
2. Payment terms: 50% T/T as deposit, balance before shipment
3. Warranty: 1 year for control system, 5 years for structure
4. Certificate: CE / ISO 9001
5. Production capacity: 300 units per month.




GEMINI EQUIPMENT & ENGINEERING CO., LTD

ROOM 931, BLDG 3, CCPARK JI'NAN, PILOT FREE TRADE ZONE, SHANDONG, CHINA



Smart Industrial Solutions



Extendable platform



Famous brand battery



Hydraulic unit



Operation handle and intelligent diagnosis system



Non-marking solid tyre

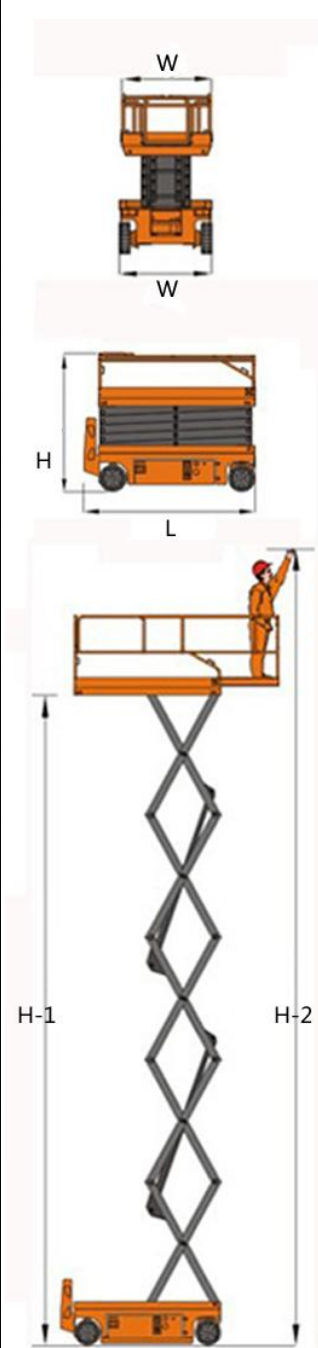


Emergency manual descent lever



Subject: Self-propelled Electric Scissor lift

Detailed Specifications:

Specification	Unit	GMH06	
Platform capacity	Kg	200	
Extension capacity	Kg	115	
Length(L)	mm	1483	
Width(W)	mm	830	
Height(rail up)	mm	2110	
Height(rail down)	mm	1740	
Platform size	mm	1370*716*1230	
Extension	mm	600	
Ground clearance (folded)	mm	33	
Ground clearance (raised)	mm	55	
Wheel base	mm	1138	
Turning radius (inner)	mm	300	
Turning radius (outer)	mm	1750	
Lifting motor	V/Kw	24/1.8	
Rising/lowering speed	min	9-10m	
Travel speed (folded)	Km/h	3.5	
Travel speed (raised)	Km/h	0.8	
Battery	V/Ah	4x6/200	
Charger	V/A	24/30	
Grade ability	%	25	
Max. slope	°	1.5/3	
Tires	mm	φ280×76	
Overall weight	Kg	870	

Key features:

- Strong stability at height;
- Non-marking tires
- True zero inside turning radius, working well in tight areas;
- Swing doors on both sides, easy for maintenance;
- Extended duty cycle due to highly efficient design.
- Safety protections: tilting sensor / overload sensor / pithole protection / automatic braking / manual lowering / automatic stop when overheated / safety valve on hydraulic cylinder

Standard configuration:

Proportional control	Automatic baking system
Automatic pit-hole protection	Emergency decline system
Self-locking door	Emergency stop button
Max. height self-propelled walking	Explosion-proof tube
90°right turning and 75°left turning	Fault diagnosis system
Battery charging protection	Inclined protection system
GPS remote lock function	Charging protection
Overloading protection	Maintenance safety bracket

The maintenance service policy:

1. control system main board: guaranteed for 3 years
2. emergency stop button, operation panel, joy stick : guaranteed for 1 year
3. other spare parts including the hydraulic system, oil pipe, wire & cable, motor, pump etc.: guaranteed for 1 year
4. main structure including the welding, crisscross scissor parts & platform: guaranteed for 5 years

When malfunction occurs, video or picture is required first to pass the our engineer to find out the problem.

After guarantee expires, the cost of spare parts and delivery charge will be afforded by customers. If our engineers' assistance is necessary, the service charge is USD 150/day per person with flights & accommodation afforded by customers.

CE

شهادة – Certificat – 증명서 – 證書 – Сертификат – Certificate

Form QAT_10-M05, version 03, effective since June 19th, 2022

CERTIFICATE



No. 4Z240705.GEETN65

Test Report / Technical Construction File no. TCF-GM-2024-07-05

Certificate's Holder: Gemini Equipment and Engineering Co., Ltd
ROOM B003, 4TH FLOOR, BUILDING 1-A, NORTH SECTION,
GANGXING 3RD ROAD, JINAN, CHINA (SHANDONG) PILOT FREE
TRADE ZONE

Certification
ECM Mark



Product: Lift Platform
Model(s): GMH08, GMH10, GMH12, GMH14, GMH16, GMHVL,
GMHXG, GMHGTWY, GMH08TRX, GMH10TRX,
GMH12TRX, GMH14TRX, GMH16TRX, GMH214D,
GMH216D, GMH218D, GMH220D, GMHV12, GMHV14,
GMHV16, GMHV18, GMHV20, GMHV22, GMHV24,
GMHV26, GMH12AE, GMH14AE, GMH16AE, GMH18AE,
GMH20AE, GMH22AE, GMH24AE, AMWP

Verification to: Standard:
EN ISO 12100:2010, EN 60204-1:2018, EN 280-1:2022
related to CE Directive(s):
2006/42/EC (Machinery)

Remark:

The manufacturer has voluntarily decided to submit its documents concerning the above-mentioned product for verification. Ente Certificazione Macchine confirms that the documentation made available and immediately returned to it, as containing sensitive data, meets the essential requirements of the above-mentioned directive/standard. The verification activity carried out exclusively concerned the technical documentation and no verification was carried out on the product. This document cannot replace the EC Declaration of Conformity. This document was issued in accordance with regulation RGVOL01 published on the website of www.entecerma.it and concerning voluntary certifications with a non-notified procedure.

Issuance date: 05 July 2024

Expiry date: 04 July 2029

For online check:



Approver
Ente Certificazione Macchine
Legal Representative
Luca Bedonni



Ente Certificazione Macchine Srl

Via Ca' Bella, 243 – Loc. Castello di Serravalle – 40053 Valsamoggia (BO) - ITALY
☎ +39 051 6705141 📠 +39 051 6705156 ✉ info@entecerma.it 🌐 www.entecerma.it

ISO9001 CERTIFIC

