

3

Self-Propelled scissor Lift

Rated loading capacity. 450-500 kg

Lifting height. Height \geq 10 meters

Power. Battery

Lift dimension in closed condition without platform: L=2.5m x W=1.2m x H=2.3m (approx.)

Safety guardrail

Dimensions. L=2.3m x W=1.1m x H=1.5m (approx.)

Removable and folding: 35mm x 35mm square tube

Platform

- Extension. 01 m (approx.)
- 3mm anti skid tread plate floor

Overall weight 2-2.5 ton

Drive. 2x4 drive

Tire. Bounded solid tire

Control panel. Easy access digital panel control

Paint. Electro deposit (ED paint)

Tool box. M.S. sheet 1.6mm thick

Main configuration list.

1. Non trace tires
2. The platform locks itself
3. Automatic brake system
4. Emergency decent system
5. Emergency stop system,
6. Fault diagnostic system,
7. Tilt protection system
8. Tubing explosion protection system
9. Charging protection system
10. Standard transport forklift hole
11. Safety check support bar
12. Horn

Misc.

1. Reversing buzzer
2. 25% of climbing ability, able smoothly climb the slope
3. Easy for rotary chassis maintenance
4. In case of malfunctioning, fault code may be displayed on control panel test on 200% load test
5. Note. Pre-Inspection of scissor lift and all accessories will be carried out before delivery.