

Stationary Hydraulic Scissor Lift Table

This stationary scissor lift table features an anti-slip checkered steel platform and a robust manganese steel scissor structure. It utilizes a hydraulic system with a locking device for fall protection, ensuring steady lifting and descent for cargo and personnel.



ADDITIONAL IMAGES



Product Overview

Stationary Hydraulic Scissor Lift Table

This industrial-grade stationary hydraulic scissor lift is designed to streamline cargo handling operations between vehicles and warehouse shelves. Built with a high-strength manganese steel structure and a non-slip checkered platform, it offers a secure and efficient vertical lifting solution. The system features high-precision hydraulic cylinders with integrated fall protection locking devices to ensure maximum operational safety.

Technical Specifications

Platform Surface	Anti-slip checkered steel plate
Scissor Structure Material	Manganese steel rectangular tube
Sealing Component Origin	German, Japanese

Component Standards

Compatible Control Equipment Brands

- Delixi
- Siemens
- Schneider

Pump Station Origin	Italy Hydrapp or Sino-italian
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Safety & Compliance

Safety Mechanisms

- Fall protection locking device
- High precision wear-resisting hydraulic cylinder

Certifications

CE • ISO 9001

Operational Details

Key Applications

- Workshop and warehouse loading
- Ground-to-vehicle cargo transfer
- Flush-mount ground level integration