

Mobile Platform Ladder for Warehouses

This mobile platform ladder is designed for warehouse and storage applications. It features a robust construction with a 150kg load capacity and complies with ANSI standards.



Product Overview

Professional Warehouse Access Solution

This heavy-duty mobile platform ladder is engineered for safety and efficiency in demanding warehouse environments. It features a robust dual-side access design and a high load capacity, ensuring reliable performance for daily operations. With built-in safety mechanisms including spring-loaded casters and manual self-locking features, this ladder provides maximum stability during use. Furthermore, the materials are certified free of heavy metals and PAHs, meeting international safety and environmental standards.

Key Performance Metrics

Load Capacity

150 kg

Max Load

3.2 m

Platform Height

39.5 kg

Net Weight

Technical Dimensions

Dimension Specifications

Feature	Measurement
Overall Length	160 cm
Platform Width	66 cm
Top Rail Height	85 cm
Step Distance	305 mm

Safety and Compliance

Safety Mechanisms

- Dual-side access
- Spring-loaded casters (60kg load trigger)
- Manual self-locking casters
- Non-toxic material composition

Compliance Standards

ANSI, SGS RoHS, TÜV PAHs