

# Suspended Work Platform with L-Leg Support

This suspended platform provides temporary access to high-rise buildings for maintenance and construction. It features a working platform suspended by ropes or cables, with electric or manual hoists for raising and lowering.



## ADDITIONAL IMAGES



## Product Overview

### Professional Suspended Access Solution

This L-leg suspended work platform is a specialized high-access construction solution designed for versatility in maintenance, repair, and cleaning tasks. Engineered for safety and adaptability, it supports various configurations including angled, double-deck, and circular setups to meet specific site requirements. With a robust load capacity and international safety certifications, it serves as a reliable alternative to traditional scaffolding for high-rise projects.

## Technical Specifications

Model	ZLP350
Rated Load Capacity	350 kg
Maximum Platform Length	16 m

## Compliance & Standards

### Compliance Markets

- Worldwide (CE)
- Israel (SII)

Certifications	CE, SII
----------------	---------

## Operational Details

### Common Applications

High-rise construction • Building maintenance • Repair • Cleaning

### Available Configurations

- L-leg single person
- Angled platform
- Double deck platform
- BMU gondola
- Single person suspended chair
- Circle suspended platform