

Suspended Access Platform

Suspended platforms are designed in modular form, allowing them to be assembled in various sizes. The platform's support structure features quality steel profiles and an aluminum foil floor with a non-slip surface.



Product Overview

Versatile Suspended Access Systems

This suspended platform, commonly known as a cradle, gondola, or swing stage, is designed for temporary access to heights during maintenance, construction, and inspection projects. The modular system is engineered for stability and safety, featuring advanced hoisting mechanisms and robust locking devices. It provides a reliable solution for working on buildings, bridges, and complex structures, ensuring efficiency for professional crews.

Performance Specifications

Key Performance Indicators

630 kg

Rated Load (ZLP630)

800 kg

Rated Load (ZLP800)

9.5 m/min

Lifting Speed (ZLP630)

Technical Details

Technical Components

Component	Motor Power	Voltage
LTD63 Hoist	1.5KW	380V
LTD80 Hoist	2.0KW	380V

Safety Standards

Safety Equipment

LS30 Safety Lock, Emergency Stop, Overload Protection, Tilted Locking Rope Angle 3°-8°