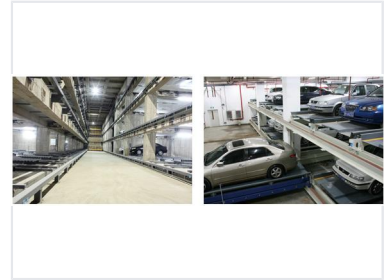


Automated Multi-Level Parking System

This automated parking system uses a multi-level rack structure to maximize parking capacity. It transports and stores cars on platforms, providing a space-efficient solution for urban parking.



Overview

Automated Multi-Level Parking Solution

This automated parking system utilizes a robust multi-level rack structure designed to maximize vehicle storage capacity in limited urban spaces. By employing advanced mechanical and electronic components, the system facilitates efficient, automated vehicle retrieval and storage. It is constructed from high-durability reinforced concrete and steel, ensuring long-term reliability and safety for various vehicle sizes and weights.

Technical Specifications

Safety Systems

- Automated collision prevention sensors
- Integrated automated control system
- Vehicle weight and size compatibility monitoring

Operational Mode

Automated • Multi-Level

Construction Materials

Reinforced Concrete, Steel

Performance Metrics

System Capability

1 High

Space Efficiency

1 Full

Automation Level