

# Automated Vertical Vehicle Stacking System

This automated system is designed for the vertical stacking of vehicles to maximize parking space. It features multi-level platforms and a robust frame, making it suitable for urban environments.



## ADDITIONAL IMAGES



## System Overview

### Automated Vertical Vehicle Stacking System

This automated roadway stacking parking system is engineered for maximum space efficiency in urban environments. Featuring a multi-level structure and high-speed lifting platforms, it significantly optimizes parking capacity while reducing traffic congestion. The system supports flexible operation methods and is designed to accommodate extra-large vehicles, making it an ideal solution for constrained urban parking projects.

## Performance Specifications

### Lifting Speed

**30 m/min**

Lifting Speed

**30 m/min**

Transverse Speed

### Lifting Motor Power

5.5 kW

## Vehicle Capacity

### Supported Vehicle Dimensions

Dimension	Value
Length	5300mm
Width	1900mm
Height	1550mm / 2000mm

## System Configuration

Capacity per Tower	10-60 spaces
Entry/Exit Method	Forward entry and exit

## Control & Operations

### Operation Methods

- RF card
- Keyboard operation
- Full voice prompts
- Telephone remote control
- Touch screen (optional)

## Technical Details

Equipment Weight	2350 kg
------------------	---------