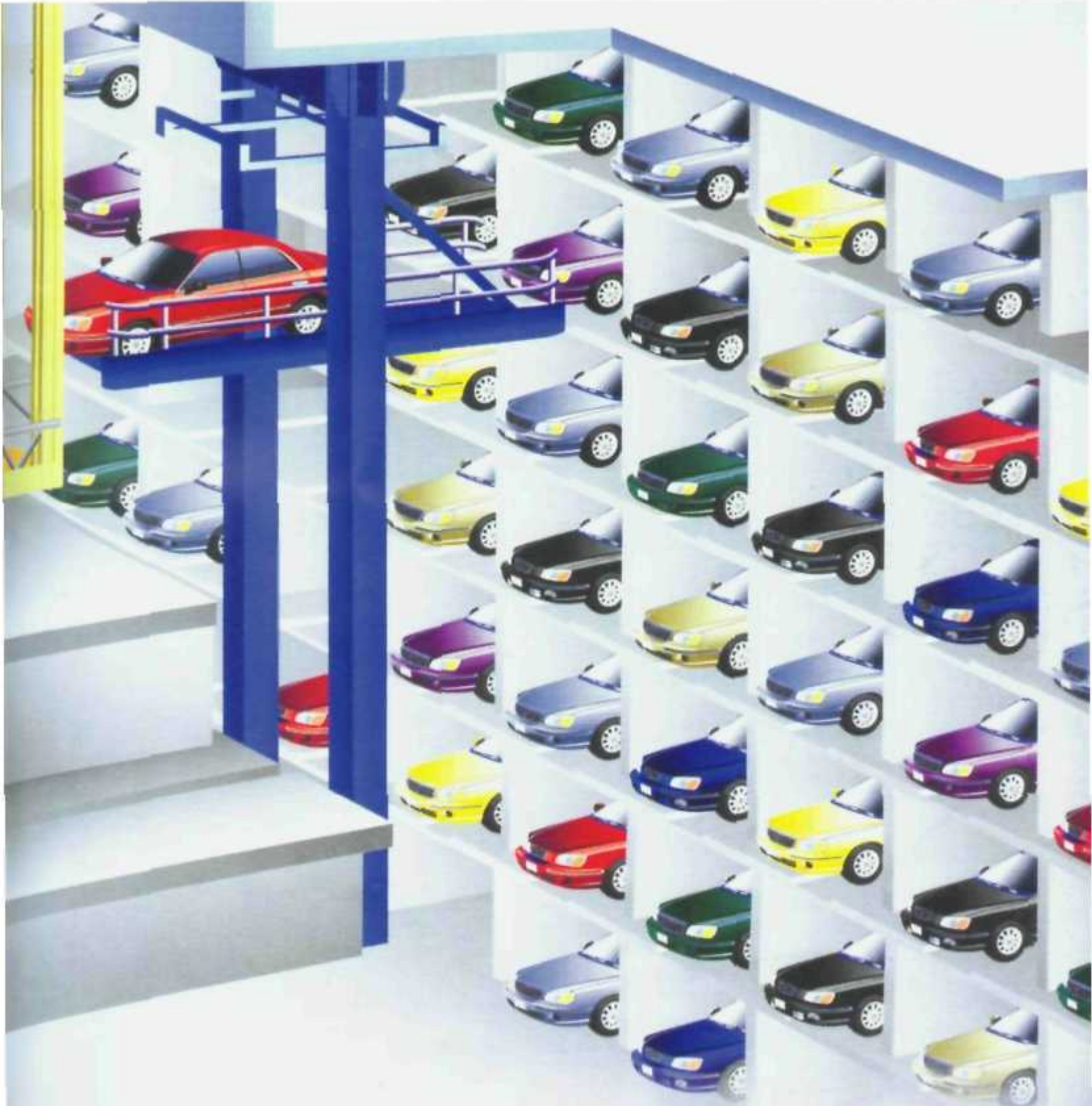


[PXD Stack Parking System]



Operation Principle

Stacker parking system use stacker which moves either horizontally or vertically in order to convey vehicles automatically to the parking space and then uses storing and collecting system to park vehicles. It is the new direction in parking system development.

Character

- Moving both horizontally and vertically, improving parking speed.
- Parking space is made of concrete slab or steel work, guaranteed structure-security of underground space.
- Easy maintenance, convenient management
- Free use of underground space can offer large scale of parking space
- Using computer to make general management, monitor all-sided system movement and easy operation.

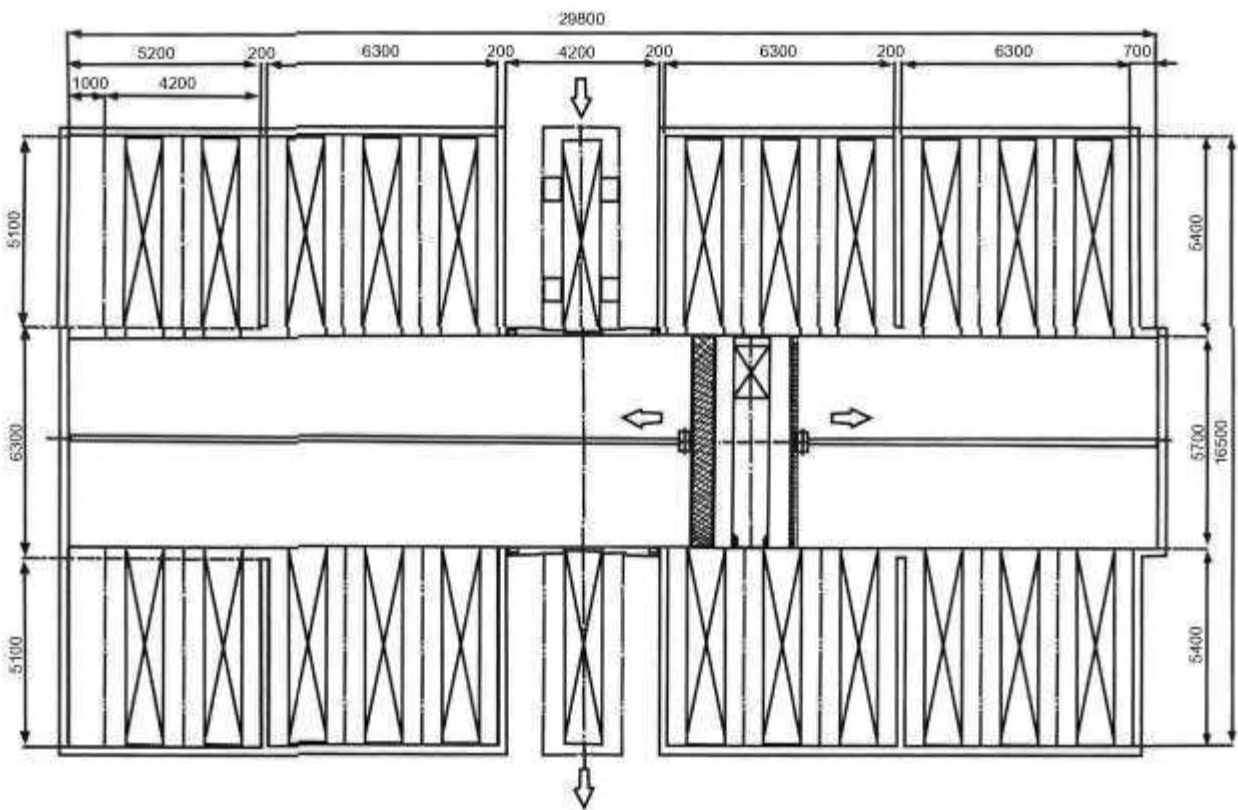
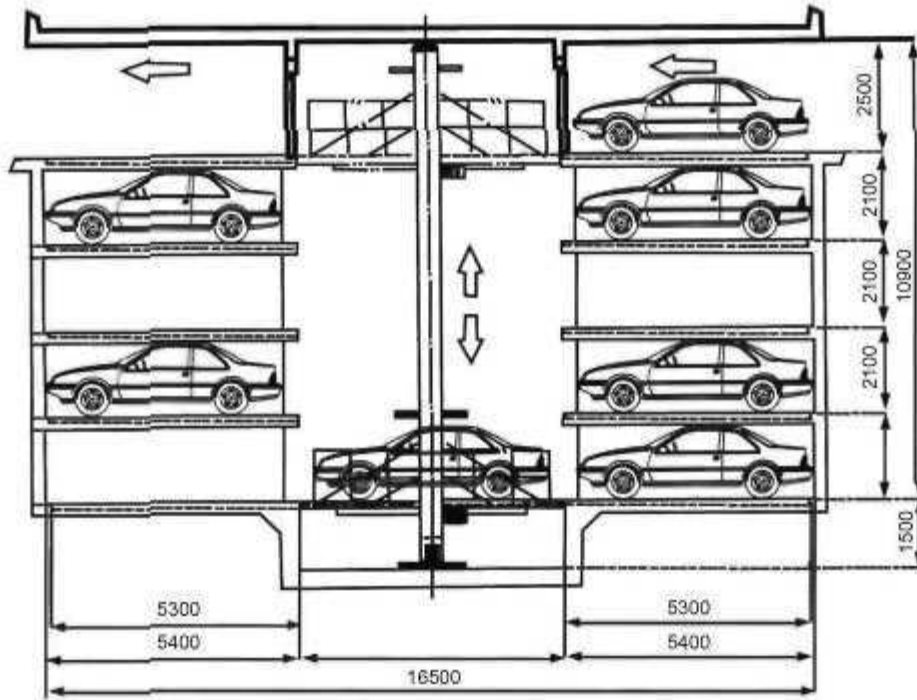
Main Structure

- Steel structure or concrete structure
- Lifting and landing system
- Convey system
- Turning system
- Carry system
- Control system
- Safe-guard system



Main Technical Data

Type		Lengthways type	
Suitable for Vehicle Type		Vehicle type D	Vehicle type Z, Vehicle type X
Qty of the parking vehicles		80 - 120 vehicles	
Elevating	Motor	18.5kw	
	Speed	40 - 80 m/min	
Horizontal-moving	Motor	1.5kw	
	Speed	30 - 60m/min	
Traveling	Motor	7.5kw	
	Speed	50 - 80m/min	
Control		PLC	
Operation		touch screen/IC card	
Power		3N,AC,380V,50Hz	



Your partner to resolve your parking problems.

two cars underground



three cars underground



Safe, Secure, Burglar proof, 2 / 3 cars in the space of one.

EURO AUTOMATED CAR PARK LTD.

CARNMORE CROSS,
ORANMORE, GALWAY,
IRELAND.

Tel: 00 353 91 792895

Fax: 00 252 91 792893

Mobile: 00 353 87 9199700.

info@liftlogistics.com

<http://www.liftlogistics.com>

Automatic Parking Systems