### [Two-layer type]

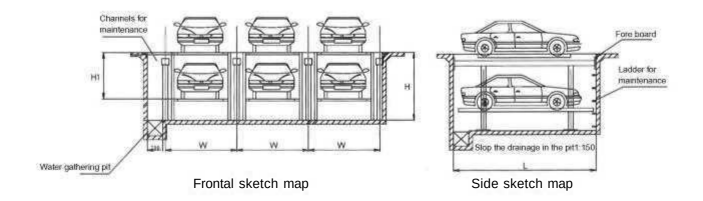
### Operation Principle

The two up and down pallets are fixed into one body which is in the pit usually Vehicles on the lop layer can get in and our directly while the vehicles on the bottom layer can be parked when the system is raised.

### Character

- · Simple structure, the most economical parking system
- Control by PLC, operated by pushing button
- · Perfect security system
- Settle in the pit, the top place working in the same way as general parking place



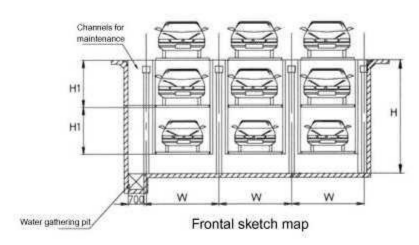


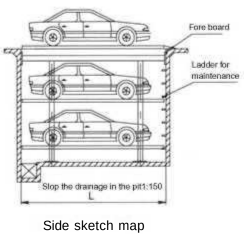
### Main technical data

Power		3N,AC,380V,50Hz						
Operation		button/touch screen/IC card						
Driving		Roller chain						
Max, time for fetching vehicle out		45s						
Max.noise		960dB (A)						
Elevating speed		3m/min						
Motor		2.3kw						
Qty of the Parking Vehicles		2 vehicles/group						
Suitable for Vehicle Type		Vehicle type K	Vehicle type T	Vehicle type D	Vehicle type Z	Vehicle type		
	H	2550	2250	2250	2250	2250		
System Size (mm)	H1	2150	1850	1850	1850	1850		
	W	2600	2700	2600	2500	2500		
		5400	5700	5400	5000	4800		

## [Three-layer type]







## Main technical data

System Size (mm)	L	5400	5700	5400	5000	4800		
	W	2600	2700	2600	2500	2500		
	H1	2150	1850	1850	1850	1850		
	н	4700	4100	4100	4100	4100		
Suitable for Vehicle Type		Vehicle type K	Vehicle type T	Vehicle type D	Vehicle type Z	Vehicle type X		
Qty of the Parking Vehicles		3-vehicles/group						
Motor		4kw						
Elevating speed		3.5m/min						
Max.noise		≤600B (A)						
Max, time for fetching vehicle out		70s						
Driving		Roller chain						
Operation		button/touch screen/IC card						
Powe	č:	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**