

ROTARY PARKING SYSTEM

This system features combination pallets carrying cars. Individually load and unload of the cars is possible. Thus system is independent system. This system is electromechanically operated. Fast IN & OUT of the cars is possible. Easy maneuvers of the cars. Combination of multiple levels vertically & horizontally is possible. We have specially designed PIT type Puzzle parking system also. Suitable for Indoor & Outdoor installation. Mostly preferred in residential complexes, IT Parks commercial complexes, malls, hotels etc.



Our product ranges are termed as Credible Rotary Park (CRP) and its number indicates no of car park space provided.

1. CRP - 8 for 8 car parks
2. CRP - 10 for 10 car park
3. CRP - 12 for 12 car park
4. CRP - 14 for 14 car park
5. CRP- 16 for 16 car park

Parameter Model	Vertical Rotary Car Parking System					
Type	PCX					
Car no.	8P/10P/12P/14P/16P					
Car size	Z:5300*2000*1550 (SEDAN)			D: 5300*2000*2000 (SUV)		
Car weight	≤1800kg ≤2500kg					
Land aera	6500*5500					
Layer& height	Height	8cars for 5 layers	10cars for 6 layers	12cars for 7 layers	14cars for 8 layers	16cars for 9 layers
	Model					
	(Sedan) (n-3) 1.84+6.3m	10m	11.8m	13.7m	15.5m	17.3m
	SUV (n-3)*2.3+7.2	11.8m	14.1m	16.4m	18.7m	21m
Average time (park /pick car)	20s					
Power	7.5KW/9.2KW/18.5KW					
Control type	PLC full-automatic					
Operate type	Button/IC(ID) card					
Power supply	380v/AC 50hz					
Noise	≤65db					
In and Out type	Forward parking					
Lifetime	30years					