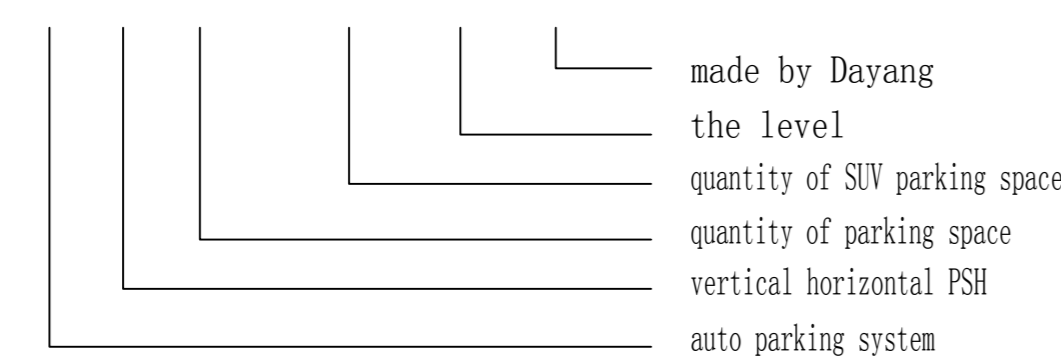
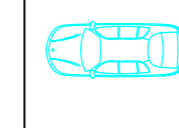


**Parameters**

Drive mode		Hydraulic
Car size (L*W*H)	Sedan/	≤5000*1850*1550
	SUV/	≤5000*1850*2050
Car Weight (kg)		≤2000
Power	Lifting (kw)	11KW
	Sliding (kw)	0.2
Speed	Lifting (m/min)	12-18
	Sliding (m/min)	7.5
Power supply (AC)	3 phases 5 wires 380V/ 50HZ	

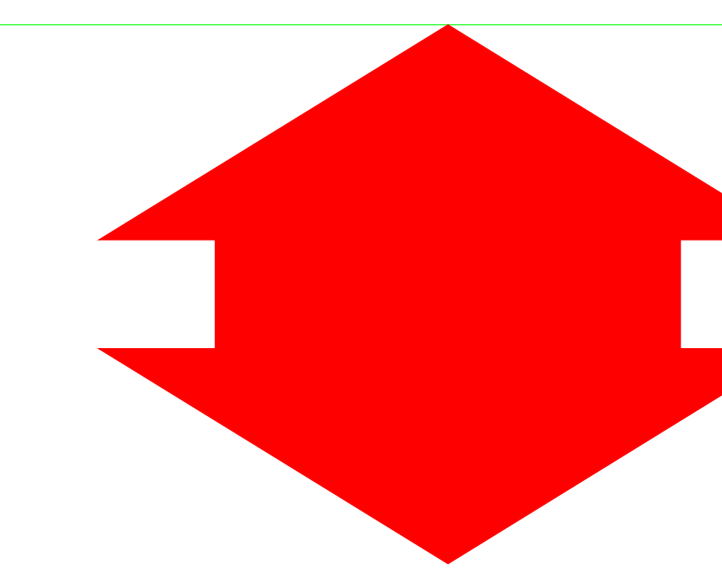
**PSH25D/9K-6-DY**



Model	Diagram	Level	Cartype	Car size	Total space
Puzzle PSH		1 - 6	SUV	≤5000*1850*2050	18
		2 - 5	Sedan	≤5000*1850*1550	32
Total					50

**Note:**

- This plan is designed for standard hydraulic puzzle mechanical parking system 6 levels total 50 car spaces.
- Electricity, each set is 11KW, total 22KW, the buyer should prepare cables of 3 phases 5 wires to all control boxes, and at least 2m free cable prepared.
- All constructive structures related with this parking area, such as width of car path road, entrances, should meet local supervision of safety, firing; all ventilation, firing, lightning, foundation requirements should meet local government standard.
- This parking dimensions meet national standard, width≥car width+500 height≥1600mm/level(2100mm/ground level).
- Ground level of foundation difference should be within 10mm.
- This plan is standard design based on buyer's idea, car size and numbers should be based on real project site dimensions.
- Car road path should be minimum 6000mm
- This design is only for customer's reference, need further confirmation before signing contract.



Dayang Parking Co.,Ltd

Address :  
NO. 7888 Weian Road, Weifang, China  
Tel: 86-0536-7671266  
Fax: 86-0536-8791526  
Email: dayangparking@163.com  
Post Code: 261041

Project name

Designer

Name:

Tel:

Design Time

Project Measure:

Name:

Tel:

Measure Time

Project Examine

Name: