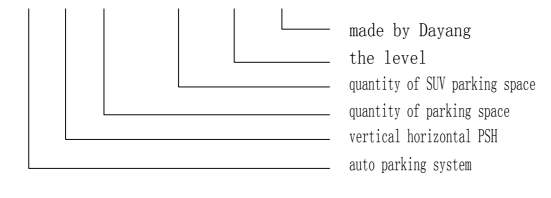


## PSH25D/9K-6-DY



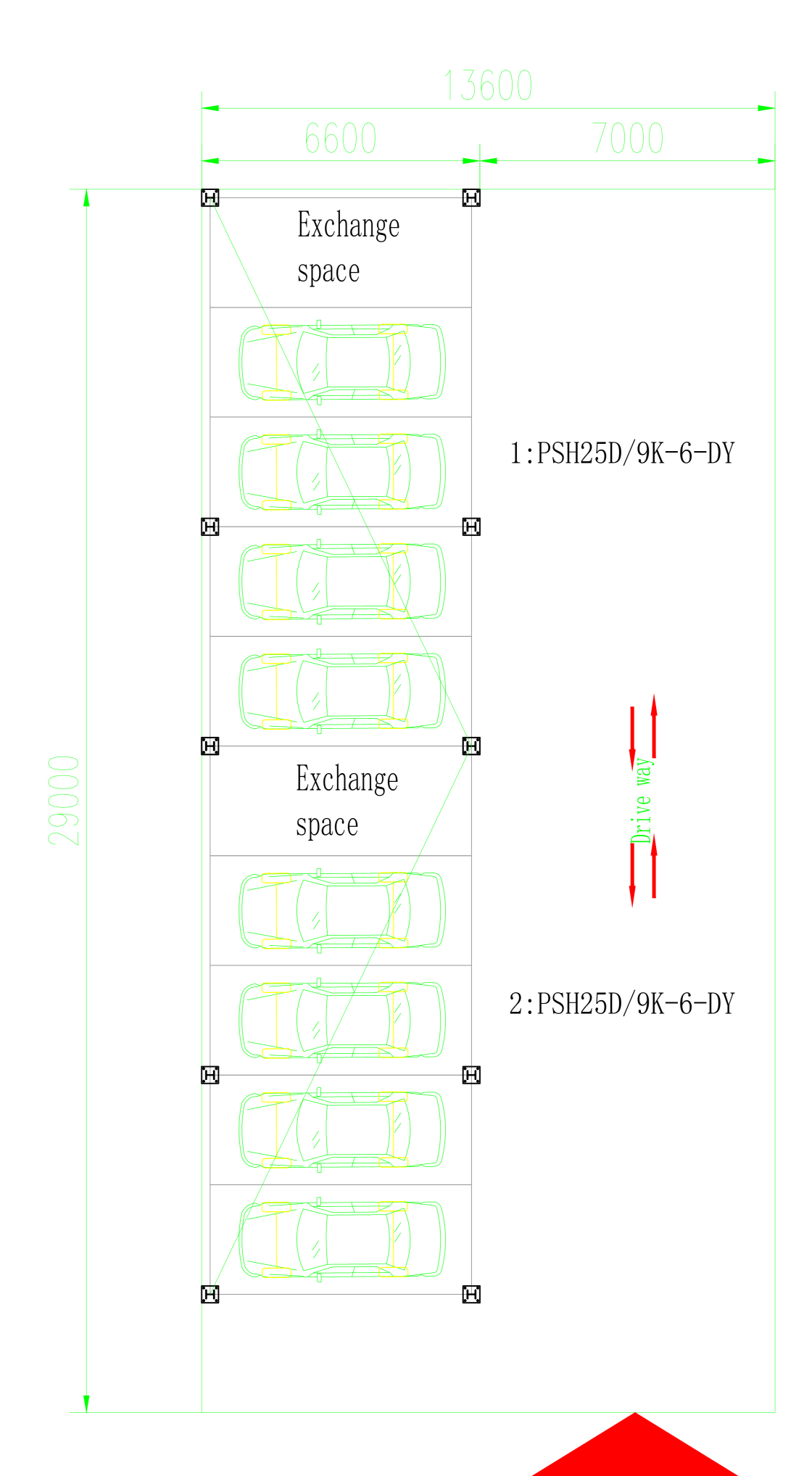
	Mode1	Diagram	Level	Cartype	Car size	Total space
	Puzzle PSH		1 & 6	SUV	<5000*1850*2050	18
			2 - 5	Sedan	≤5000*1850*1550	32
	Total					50

1. This plan is designed for standard hydraulic puzzle mechanical parking system 6 levels total 50 car spaces.

2. 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. 3. 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, lightening, foundation requirements should meet local government standard.

4. This parking dimensions meet national standard, width≥car width+500 height≥ 1600mm/level(2100mm/ground level).

5. Ground level of foundation difference should be within 10mm. 6. This plan is standard design based on buyer's idea, car size and numbers should be based on real project site dimensions. 7. Car road path should be minimum 6000mm 8. This design is only for customer's referrence, 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 Gode: 261041

Project name

Designer

Name:

Tel:

Design Time

Project Measure:

Name:

Tel:

Measure Time

Project Examine