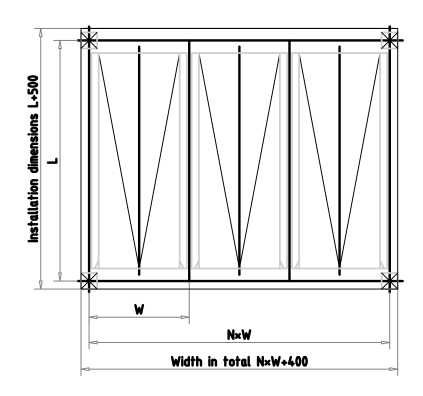


Model PSH6 Puzzle Parking				
Capacity	13			
Lifting speed	3 [~] 4m/min			
Sliding speed	7 [~] 8m/min			
Lifting motor	2F-3F 2.2KW 4F-6F 3.7KW			
Sliding motor	0.2kw			
Power supply	3 phase 5 line			



Main parameter of Model PSH6 puzzle parking

Dimensions (mm)		Vehicles					
L	W	Length×width×height (mm)	Weight (kg)				
5700	2400	2F-6F: 4700×1800×1550	1700				
		1F: 5000×1850×1550	1700				
6000	2500 (2450)	2F-6F: 5000×1850×1550	1700				
		1F: 5300×1900×1550	2350				
	L 5700	L W 5700 2400 2500	L W Length×width×height (mm) 5700 2400 2F-6F: 4700×1800×1550 1F: 5000×1850×1550 2500 2F-6F: 5000×1850×1550				

Notes:

1. If the customer requests to increase the civil clearance height by 300mm when parking the MPV OR SUV on the ground floor

This drawing shows a three-span device, and the number of spans can be increased or decreased according to the on-site space during actual planning.

2. This drawing shows a three-span device, and the number of spans can be increased or decreased according to the on-site space during actual planning.

規划部	规划部	技术中心	图名	升降横移六层停车设备基本单元图				用户名称	
方案设计	万茱甲秋	方案批准	比 例	1:200	日期		共 张第 张	项目名称	
(日期)	(日期)	(日期)	N M	1.200	山 州		大 瓜帛 瓜	X H THY	

