



Main parameter		
Mode	tower parking system	
car quantity	50	
Car Spec	L mm	≤5300
	W mm	≤1950
	H mm	≤2000
	Weight kg	≤2500
	Qty	50
lift speed (max)	60m/min	
sliding speed (max)	12m/min	
rotation speed (max)	2.89rpm	
lift motor	18.5 kW	
sliding motor	0.2X2 kW	
rotation motor	1.5X2 kW	
operation	touch screen	
power	customized	
drive mode	chain drive	

Program description

1. the parking system uses tower parking system, and the vehicle entrance is arranged on the ground floor.
2. vehicle access operations are completed on ground level parking spaces where drivers and administrators do not need access to the garage.
3. the maximum storage capacity of the parking system is 50;
4. parking car specifications: oversize vehicles (T) - length 5300mm width 1950mm and height 2000mm, weight: 2500kg.
5. the parking system for the steel structure of 26 layers, the vehicle parked on the elevator (close the rearview mirror), through the elevator automatic lifting, moving to the designated parking spaces.

SHANDONG KAIQIAN IMP&EXP CO. LTD (MAOYUAN METAL GROUP)		工程名称 JOB	Cambodia project		
		型式 TYPE	26 floor tower parking system		
		图纸名称 DWG	program drawing		
销售方案图 SALE DRAWING	共 页	第 页	设计 DESIGN	校对 CHECK	审定 VERIFY
编号 No.	日期				批准 APPROVE