



STACK PARKING (Hydraulic) - TECHNICAL SPECIFICATIONS

Model		SR 200	SR 250
Parking Capacity		2 Cars	
Available Car	Length	4250	5200
	Width	1600	2100
	Height	1500	2000
	Weight	2000	2600
Machine Specification	Pallet Length	4000	4000
	* Pallet Width	2000	2500
	Lower level Clear Height	1600	2100
	Upper level Clear Height	1500	2000
	Total Height	3200	4200
Lifting	Lifting Mechanism	Hydraulic Servo Lifting System	
	Hydraulic Power pack	2.2Kw,	
	Up Time Speed	3.5 M/min	
	Down Time Speed	2.4 M/min	
Safety Devices		Spring return key Lock Switch	
		Electromechanical Lock	
		Bottom car Sensor	
		Emergency stopper	
		Multiple Stage stopper	
		Wheel Stopper	
		Non Return Valve	
Electric Power		3ph, AC 415V, 50Hz	

* Available Pallet width Ranges from 2000mm to 2500mm according to Customer requirements and space constraints

- The system can be made with a Platform Width and Length of 2500mm and 4700mm respectively on request.
- The Open area parking system should have a weather covering over the installation to prevent Malfunctioning of the Electronics/Mechanics
- Dimensions indicated above are in mm