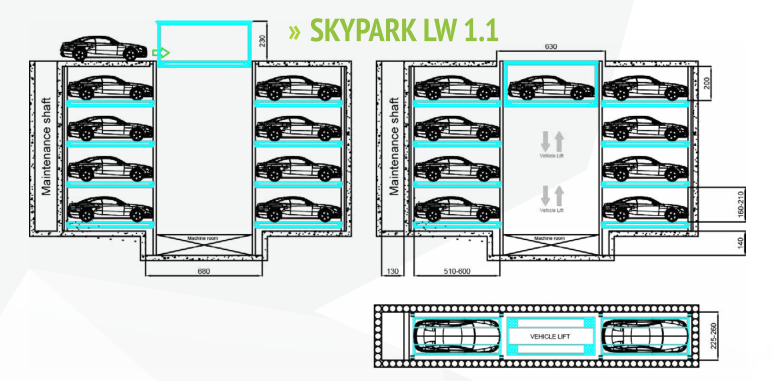




**DATASHEET** 





# » SKYPARK LW TECHNICAL INFORMATION

Explanation	SKYPARK LW	
Vehicle capacity/Lifting capacity	2500 kg	
Horizontal Movement	Engine	3 kW
	Speed	25 m/min.
Vertical Movement	Engine	20-30 kW
	Speed	50-100 m/min.
Control Panel	Touch Screen LCD	
Power Supply	380 VAC - 50 Hz / 3 Phase	

SKYPARK LW	
510-600 cm	
225-260 cm	
160-210 cm	
140 cm	
270-310 cm	
500-1000 cm	

# » FOUNDATION LOADS AND CONSTRUCTION SKYPARK SW INSTALLATION

Loads and construction vary according to project.

#### » TECHNICAL SPECIFICATION

- > Vertical moving platform brings the car required floor they horizontal moving motors operates to slide platforms right or left side on to the slots.
- > Less than 2 minutes delivery time.
- > Silent and nonvibrating operation.
- > More space efficiency than conventional parking.
- > All operations are easily done via the integrated computer system.
- More than one system can be linked together.
- It has design of up to 20 floor application for one module and up to 30 floor applications for linked modules. If the building static structure is suitable to connect our system, up to 50 floor applications are possible.
- > One touch control system with user friendly PLC control unit.
- > System can be covered with suitable materials for advertisements.
- Outside coverage protect the system from environmental factors as sun, rain, show, dust etc.
- > Vehicles are protected from all kind of external accidents, damages.
- > Possibility of application both underground and on the ground.

## » STANDARD EQUIPMENT

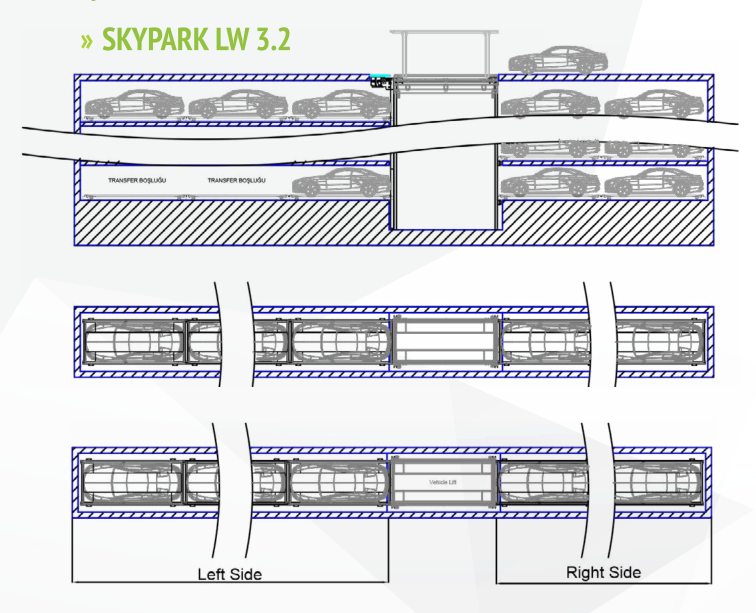
- > Easy operation with barcode, contactless control or mobile app.
- Safety sensors: Vehicle weight sensor, limit sensors, motion sensor, vehicle height sensor.

## **» OPTIONAL EQUIPMENT**

- > Special design for SUV.
- > Easy entrance/exit and manoeuvring at narrow places with Turntable.
- Drainage system redirects any unrequired liquid safely out of the system.
- Outside covering, fire safety system, payment system.







- > Both sides can be increased up to three modules.
- > SkyPark is classified by the number of modules on both sides. Like SkyPark LW 2.1, SkyPark LW 3.2 ...
- > For SkyPark LW 3.2, 3 is number of left-side modules, 2 is number of right-side modules.

