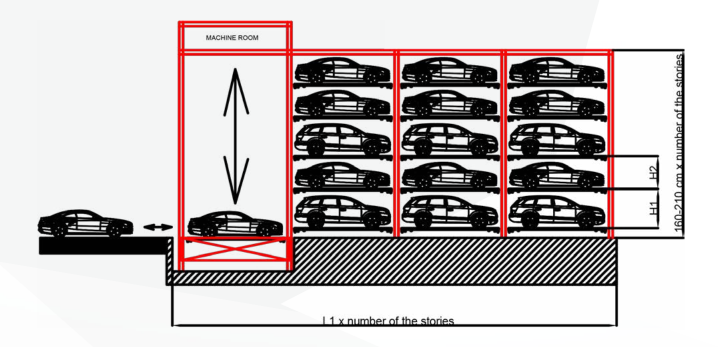
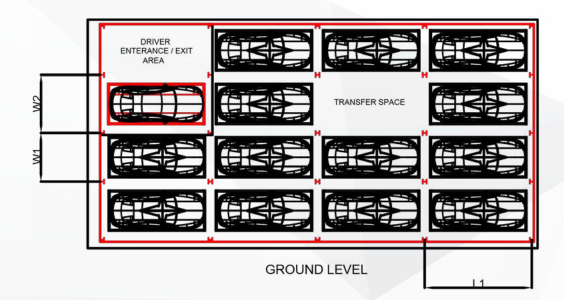


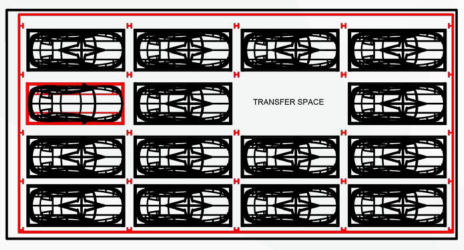


**DATASHEET** 









1., 2., 3., 4. LEVEL







# » AXISPARK TECHNICAL INFORMATION

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

Explanation	AXISPARK DIMENSIONS	
Platform Length (L1)	510-600 cm	
Platform Width (W1)	225-260 cm	
Lift Width (W2)	310-345 cm	
Levels Height (H1)	200-210 cm	
Levels Height (H2)	160-175 cm	

# » FOUNDATION LOADS AND CONSTRUCTION SKYPARK SW INSTALLATION

> Loads and construction vary according to project.

#### » TECHNICAL SPECIFICATION

- > Possibility to park with multi-axial shift of platforms
- > to the movement spaces on each level.
- > High speed elevator to decrease the entrance and exit times.
- > Up to 25 floor with suitable static structure.
- > Integrated design for SUV vehicles.
- > Software which calculates the shortest route to delivery cars.
- All operations are easily done via the integrated computer system.
- > More space efficiency than conventional parking.
- System can be covered with suitable materials for advertisements.
- > Custom solutions on request.
- Outside coverage protect the system from environmental factors as sun, rain, show, dust etc.

### » STANDARD EQUIPMENT

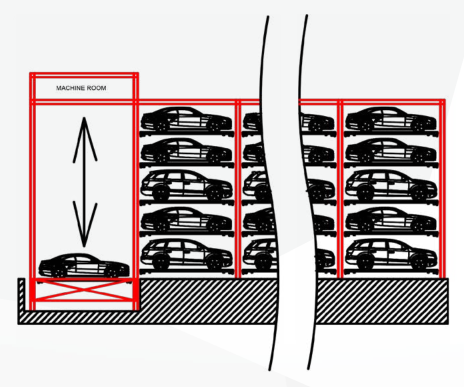
- Easy operation with barcode, contactless control or mobile app.
- Safety sensors: Vehicle weight sensor, limit sensors, motion sensor, vehicle height sensor.

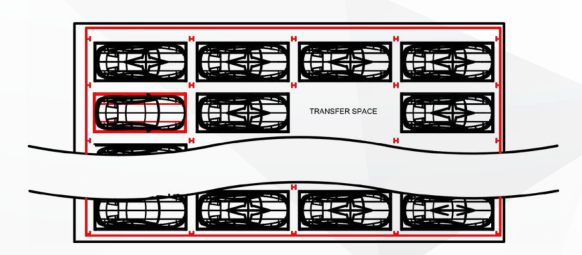
#### » OPTIONAL EQUIPMENT

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

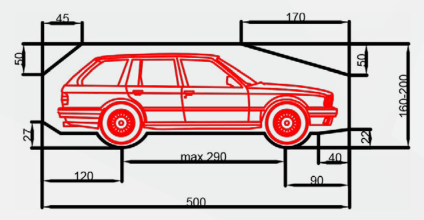








## » CAR DIMENSIONS



The total car height includes roof rail and antenna. Car height must not exceed the above max.car dimensions

