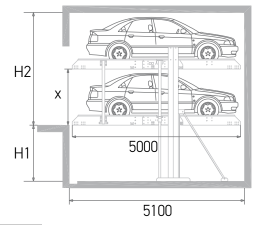


The installation of the hydraulic KPS Car Parking System ensures more independent parking spaces for two (single platform) or four (double platform) vehicles. They are an ideal solution for more parking spaces at newly built buildings. They are constructed according to the machinery directive 98/37/EC and the standard EN 14010. Depending on the available space, various types of these systems can be used. Their main distinction concerns the available pit depth and the available height. Thereby, vehicles of various types and dimensions can park.

Features / Advantages

- Suitable for vehicle's height up to 1810mm
- Doubling of parking spaces with minimum space occupation
- The additional parking space is independent and consequently parking on the upper platform does not require the absence of a vehicle at the lower platform.
- Each case is studied specifically according to the building needs by the Engineering Department of KLEEMANN
- Easy installation
- CE marking and complete EC type examination certificate by Liftinstituut
- Technical support and guarantee by Kleemann

	Shaft Width (mm)	Platform Width (mm)
Simple Platform	2700	2250
	2950	2500
	3150	2700
Double Platform	4950	4500
	5250	4800
	5450	5000



Dimensions (mm)				
Туре	H1	H2	х	
Standard	1750	3250	1560	
Luxury	1900	3400	1710	
Exclusive	2000	3500	1810	

KleemannPark: Car Lifting Systems KTS

KTS Car Lifting Systems are used for the vertical transportation of vehicles between the ground floor and the basement or between two (2) or more levels, where the construction of a cement ramp or a car lift is not possible. They are constructed according to the machinery directive 98/37/EC and 2006/42 EC. They are used for maximum vertical transportation up to 12 meters and the easy installation and maintenance are the main advantages of these systems.

Features / Advantages

- Requires small depth for the shaft pit
- Covers space only from the one side of the shaft area
- Costs less than the shears technology car lifting system
- Each case is studied and designed specifically by the Engineering Department of KLEEMANN
- Easy and quick installation
- CE marking and complete EC type examination certificate by Liftinstituut
- Technical support and guarantee by Kleemann

Travel	From 2000mm up to 12000mm	
Max Rated Load	2200Kgr	
Minimum shaft depth	400mm	

