



PARKING SYSTEMS

KLEEMANN Parking Systems offer a diverse range of vertical stacking and sliding platform solutions. Building on technological advancements, our intelligent multi-storey Parking Systems guarantee exceptional performance, passenger comfort and safety.

Featuring the option of single, double, triple and quadruple parking configurations, KLEEMANN Parking Systems fulfill the most stringent urban planning specifications, ensuring optimum utilization of space, cost efficiency and quick installation.

KLEEMANN Parking Systems integrate intelligent solutions with innovative design to deliver truly unique passenger experiences.



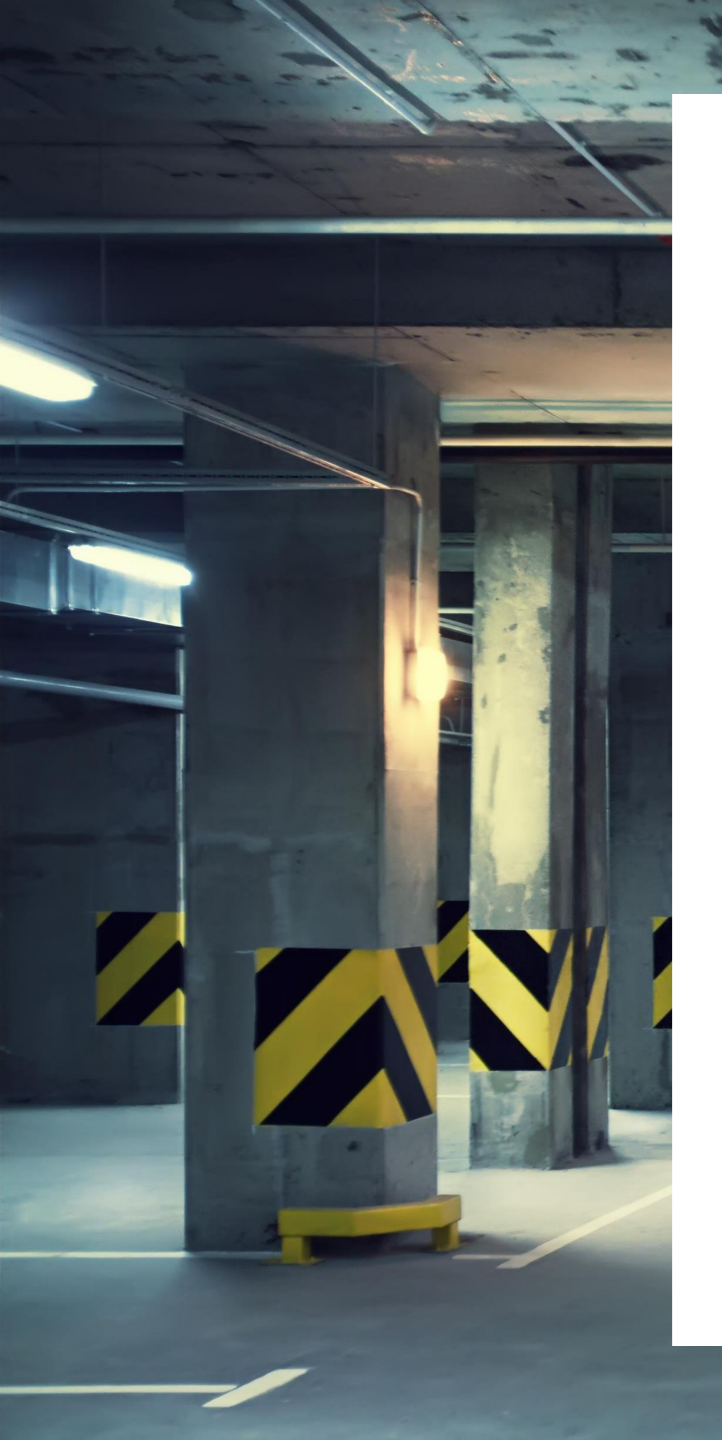


Car Lifting Systems

KTS Car Lifting Systems are designed for the vertical transportation of vehicles between two or more levels. In buildings where the construction of a cement ramp or a car lift is not possible, the KTS Systems provide the ideal solution for vertical transportation of up to a maximum of 12 meters.

KTS Car Lifting Systems are constructed according to the Machinery Directive 2006/42 EC.

Main advantages include ease of installation and maintenance



CAR LIFTING SYSTEMS

ADVANTAGES

- ✓ Special industrial-type rolls supplied with obstacle detection system seamlessly integrated in to the automation controller GL1 KTS
- ✓ Infrared light curtain installed on the platform for safe vehicle parking
- ✓ 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



Model	KTS 2200	KTS 3000	
Rated Load (kg)	2200	3000	
Max Travel	12000mm	10000mm	
Stops	max 4	max 4	
Platform	max 2440*5500mm	max 2440*5500mm	
Speed	max 0,15m/sec	max 0,15m/sec	
Pit depth(mm)	min 400mm	min 500mm	
Headroom(mm)	min 2700mm	min 2700mm	
Motor	9,5Kw/380V/50Hz	12Kw/380V/50Hz	
Pistons	KZAC 100X5 / KZAC 100X8,5	KZAC 100X7	
Tank	KLEEMANN T150	KLEEMANN T250	
Controller	KTS GL-1	KTS GL-1	
Block of valves	Blain KV1S	Blain KV1S	
Landing doors	Roller shutters with 3-phase external motor	Roller shutters with 3-phase external motor	
Complies with	Machinery Directive 2006/42/EC - EC type examination certificate	Machinery Directive 2006/42/EC - EC type examination certificate	





Scissor Lift Platforms

KLEEMANN single and double **Scissor Lift Platforms** provide a simple and convenient way to facilitate and optimise parking space. Suitable for underground, lower and upper parking levels, KLEEMANN Scissor Lift Platforms are an ideal choice for parking areas where entrances and exits are restricted or limited.

KLEEMANN Scissor Lift Platforms offers up to 3 stops, an array of safety features and the choice of either 4000mm or 7400mm vertical travel,.

An intelligent solution for the creation of practical and convenient access to all types of parking spaces.



Model	Single Scissor Platform	Double Scissor Platform	
Rated Load (kg)	2200	3000	
Max Travel	12000mm	10000mm	
Stops	max 4	max 4	
Platform	max 2440*5500mm	max 2440*5500mm	
Speed	max 0,15m/sec	max 0,15m/sec	
Pit depth(mm)	min 400mm	min 500mm	
Headroom(mm)	min 2700mm min 2700mm		
Motor	9,5Kw/380V/50Hz	12Kw/380V/50Hz	
Pistons	KZAC 100X5 / KZAC 100X8,5	KZAC 100X7	
Tank	KLEEMANN T150	KLEEMANN T250	
Controller	KTS GL-1 KTS GL-1		
Block of valves	Blain KV1S	Blain KV1S	
Landing doors	Roller shutters with 3-phase external motor	Roller shutters with 3-phase external motor	
Complies with	Machinery Directive 2006/42/EC - EC type examination certificate	Machinery Directive 2006/42/EC - EC type examination certificate	

Parking Systems





Installation of Hydraulic **Car Parking Systems** provides additional independent parking spaces for 2 vehicles. These systems can be customized to fix existing spaces and are an ideal solution when multiple parking spaces are required in new builds.

Constructed according to the Machinery
Directive 2006/42/EC Car Parking
Systems are suitable for a wide range of vehicles.



PARKING SYSTEMS

ADVANTAGES

- ✓ Great variety of types
- ✓ Suitable for different vehicle's height and building available height
- ✓ Low usage cost
- √ Fast and easy installation
- √ Sharing post feature
- ✓ Dynamic locking device
- ✓ Self standing and self support structure
- ✓ Can be relocated
- ✓ Platform can stop at defferent heights
- √ Hydraulic overload protection
- ✓ CE Marking



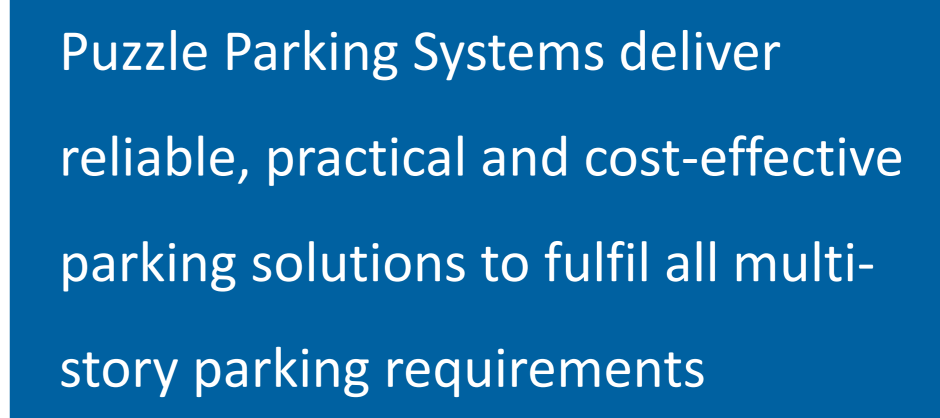


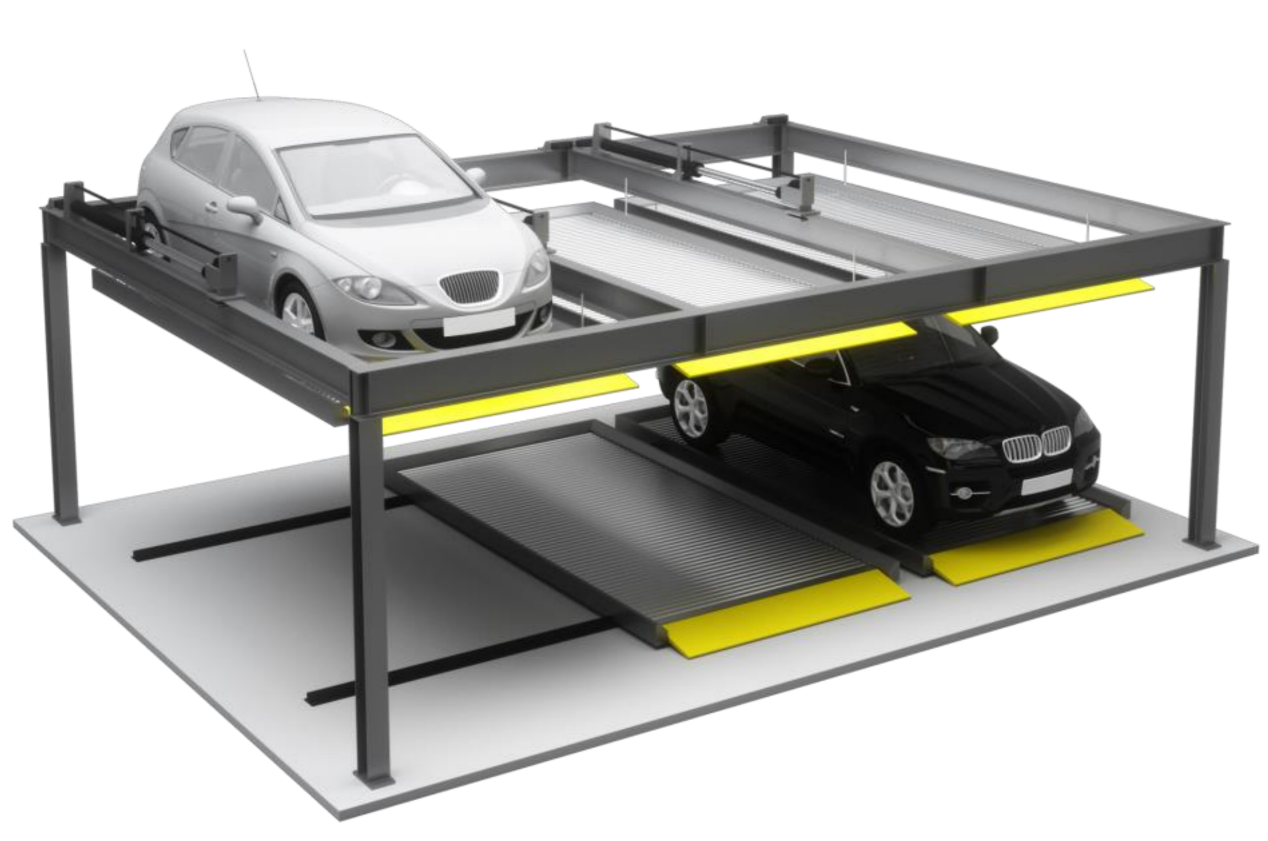
Model	Hydro Park 1127	Hydro Park 1123	Hydro Park TPTP-2
Rated Load (kg)	2700	2300	2000
Equipment wight(kg)	1100	1000	850
Lifting height	2100mm	2100mm	1600mm
Usable platform width	2100mm	2100mm	2100mm
Power Supply	220-420V, 1-3phase, 50/60Hz	220-420V, 1-3phase, 50/60Hz	220-420V, 1-3phase, 50/60Hz
Control power	24V	24V	24V
Lock device	Dynamic	Dynamic	Dynamic
Lock release	Electric auto release	Electric auto release	Electric auto release
Operation	Key switch	Key switch	Key switch
Power Unit	2,2Kw hydraulic power pump	2,2Kw hydraulic power pump	2,2Kw hydraulic power pump
Lifting/lowing time	50/45 sec	50/45 sec	<45 sec
Finishing	Powder coating/ galvanized	Powder coating/galvanized	Powder coating/ galvanized
Basement height	-	_	Suitable for basements with available height 3000mm

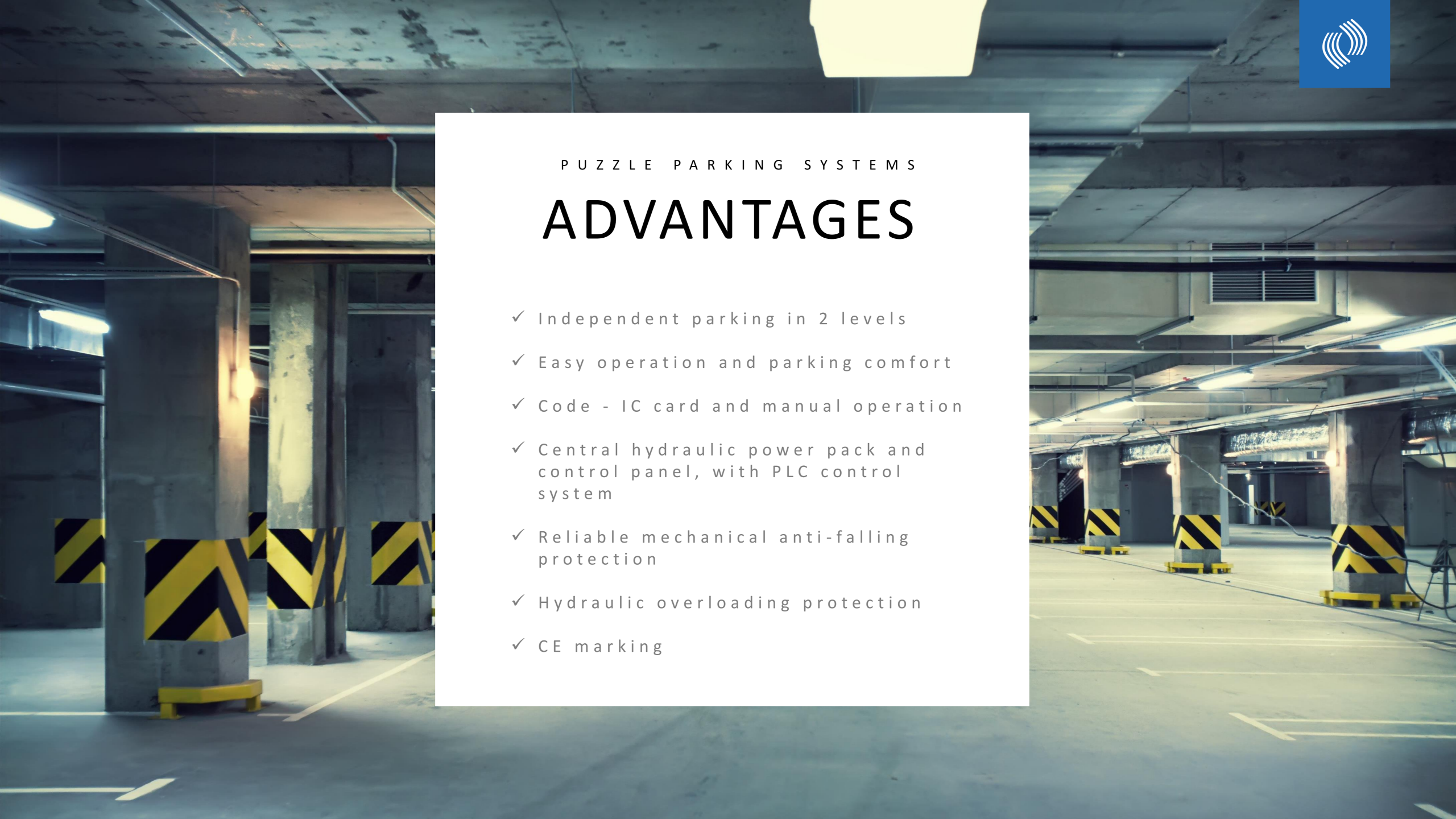


Puzzle Parking Systems

KLEEMANN Puzzle Parking Systems have been designed to provide a range of intelligent multi-storey parking solutions that enable independent parking of multiple cars. The selected parking space is moved to the desired position by means of an automatic control system and the parking spaces can be shifted vertically or horizontally. KLEEMANN Puzzle Parking Systems integrate the latest advancements in stacking and sliding technology, maximising the number of vehicles that can be accommodated in the available space.











Model	BDP-2
Levels	2
Available car dimensions	1850*5070*1550-2050mm
Rated Load (kg)	2000-2500kg
Drive mode	Hydraulic cylinder + wipe ropes
Operation	Code, Card, Manual
Control	PLC centralized control system
Elevating speed	8-12 m/min
Sliding speed	7,5m/min
Power Supply	3phase/380V/50-60Hz
Finishing	Powder coating





Vahicle Turnalbe

KLEEMANN's Vehicle Turntables are designed to facilitate parking in spaces that pose limitations such as a single entrance and exit. The turntables offer an economical and convenient parking solution, maximising utilisation of available space, generating smooth traffic flow and enabling effortless parking.

Featuring 360° rotation, driven by a hydraulic motor with slew ring drive, a 4600mm pit diameter and 200mm minimum pit depth, KLEEMANN turntables can be customised to accommodate your specific platform and dimension requirements

Vehicle Turntables provide a cost-effective and practical parking system for spaces restricted by difficult access, limited parking, poor reversing visibility and limited turning capacity





Model	Vehicle Turnable
Min Pit Depth (mm)	200
Pit diameter (mm)	4600
Motor type	Hydraulic motor with slew ring drive
Rotation (degrees)	360



Thank you