



Brochure

LIFTPARK S.R.L. is a new and dynamic company, supported by a team of professionals in the field of automated parking systems that have been managing an innovative parking concept for over 30 years. Our activity consists in the design, construction, installation, maintenance, prompt intervention and renovation of parking areas.

Our parking systems are state-of-the-art, practical and space-saving, fully automated, with lifts or rotating platforms for vehicles.

Vehicles will be parked quickly, comfortably and safely.

Parking systems for two- or four-wheeled vehicles can be located in cities and tourist areas, for natural persons and legal entities, such as houses, residential complexes, office buildings, railway stations and airports. Each parking system is designed and built to make the best use of available space and size.



ADVANTAGES OF AUTOMATIC PARKING COMPARED TO TRADITIONAL RAMP SYSTEMS

Innovation

Easy to use: pick up and return of the vehicle takes place in a special compartment.

Fast: possibility to book a parking lot; quick pick up and return saves the time to search for a parking lot and maneuvering time as well.

Environmentally friendly: vehicles are handled with the engine stopped, thus avoiding fumes and noise pollution.

The system can also be designed to accommodate heavy flows of vehicles.

Safety

No risk of theft and personal injury.

No risk of damage to motor vehicles and property on board as the presence of owners inside the car park is excluded.

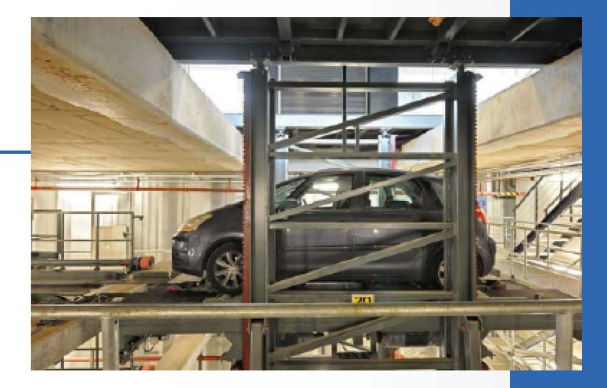
The system includes all safety measures and devices provided by the European regulations in force, in compliance with Regulation VDI 4466/2001.

Volumetry

Up to twice as many cars can be parked on the same surface compared to traditional parking systems.

Parking lots can also be made in confined spaces as it is possible to use a larger volume in depth and height.

Owing to the use of prefabricated materials, construction times are to the benefit of road traffic that does not remain blocked for a long time.





Plug-in facility

EACH PARKING SYSTEM CAN BE PROVIDED WITH PLUG-IN STATIONS.









As there is an incresing number of electric vehicles, the systems can be equipped with plug-in stations thus offering the possibility to recharge the



vehicle while parked.











DUPLICATOR - VEHICLE LIFT

Allows to place two or more vehicles in the same compartment.

A modular system, made of metal elements, that can be laidout in depth and height.

It can be placed outdoors and underground.

Allows for serial combination of several systems

Provides the possibility to have several entry and exit points.

It can be customised with a variety of accessory components, e.g., security card readers and rotating platforms.

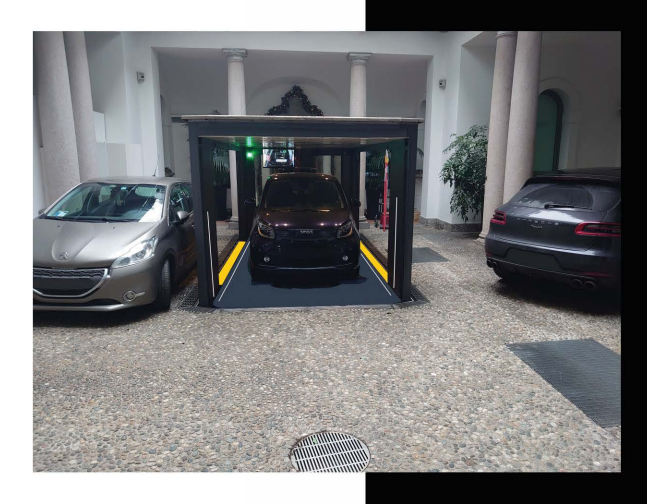
















Simple parking system from 6 to 30 places E 1

Recommended to be mounted inside residential or office buildings.

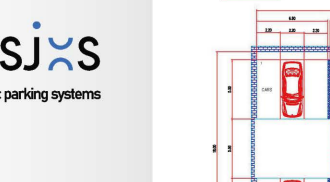
A modular system, made of metal elements, that can be laidout in depth and height. It can be placed outdoors and underground.

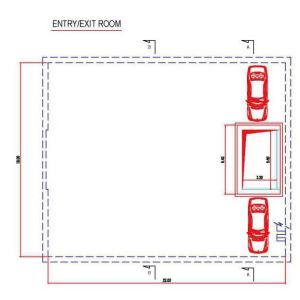
Single-access entry area.

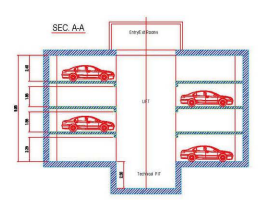
TIPYCAL FLOOR

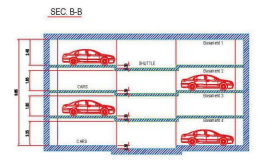
Provides the possibility to mount a rotating platform directly on the mobile tower.



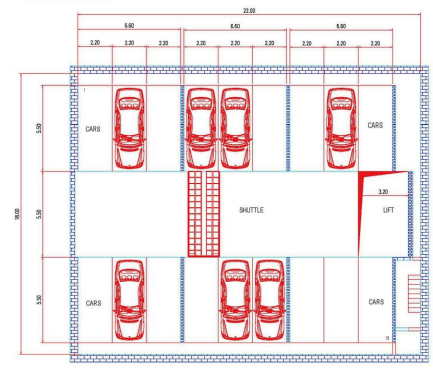


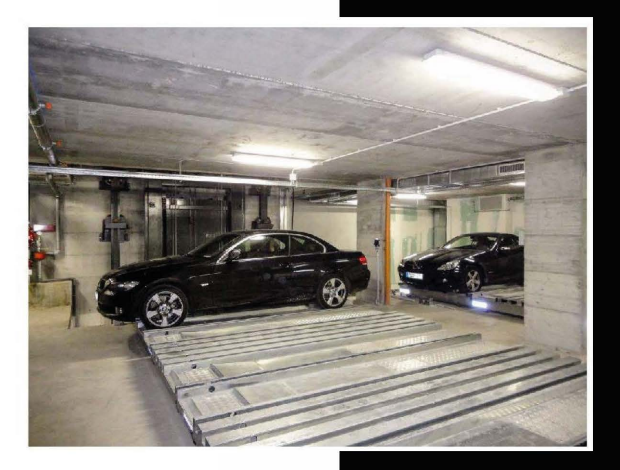






TIPYCAL FLOOR









SCAN ME

Tetris parking system up to 30 places TETRIS ROTOLIFT

Recommended for small private parking areas.

A modular system, made of metal elements, that can be laidout in depth and height.

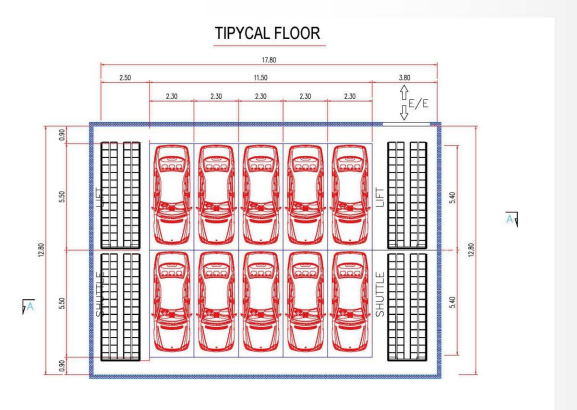
It can be placed outdoors and underground.

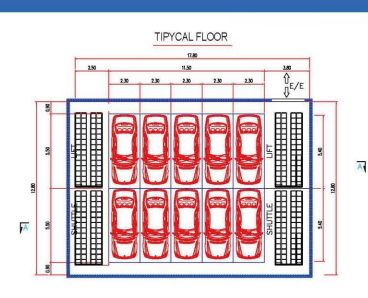
Provides the possibility to have several entry and exit points on each lane.

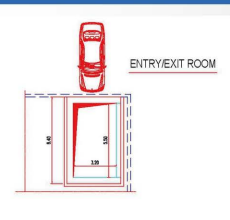
It can be built as a circular tower, with an overlaying rotating platform system or with a rotating lift.

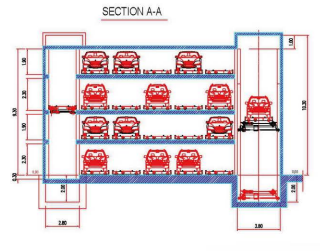
It can be accessed via a coded chip system or via an application (without awkward remote controls).

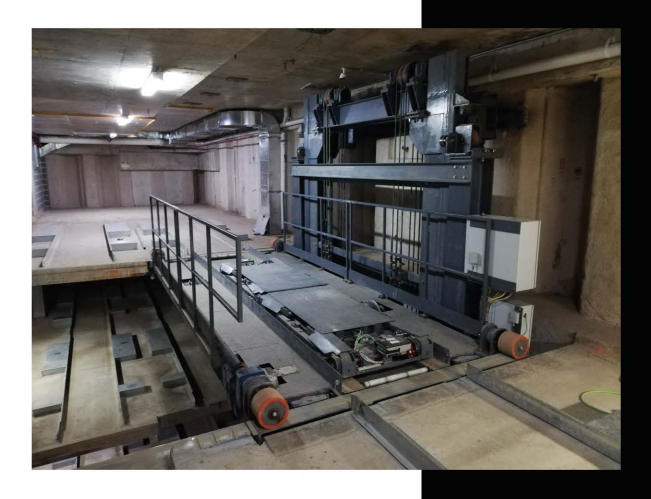










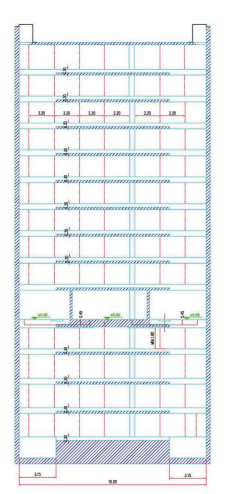




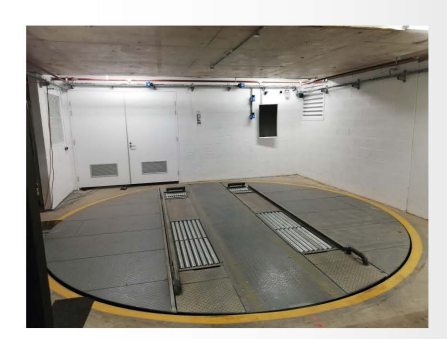


Shuttle parking system from 30 to 150 places S 1 Shuttle

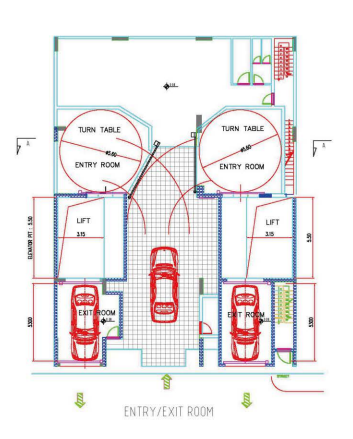
A system recommended for public and residential parking areas for up to 150 places. A modular system, made of metal elements, that can be laidout in depth and height. Vehicles are driven with an integrated lifting device and are positioned in fixed stands. Entry and exit are divided into two distinct areas. It can be placed outdoors and underground.

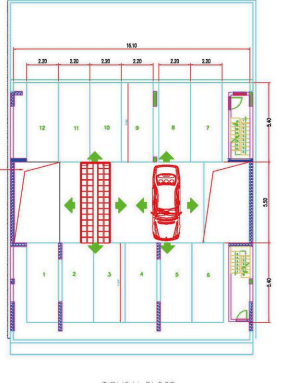












TIPYCAL FLOOR







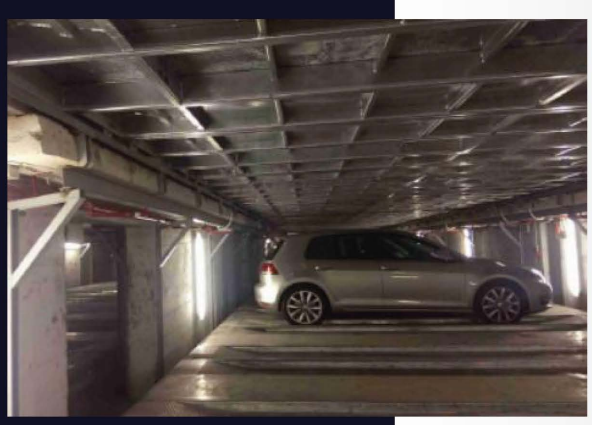
Gliding parking system from 6 to 30 places

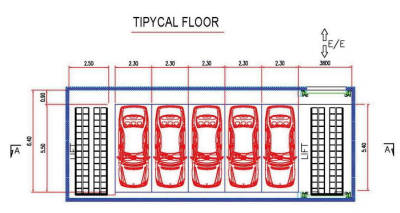
TETRIS ROTOPARK

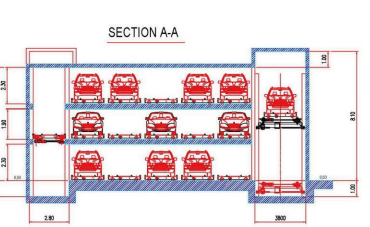
Recommended to be mounted inside residential or office buildings. It can be placed outdoors and underground.

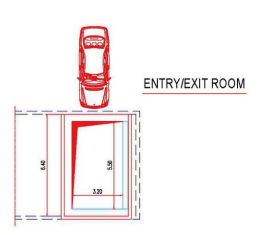
A modular system, made of metal elements, that can be laidout in depth and height. Single-access entry area.

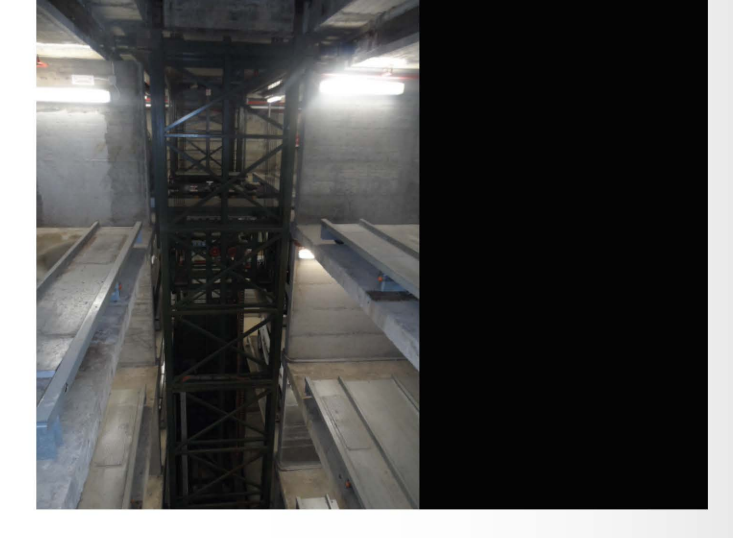




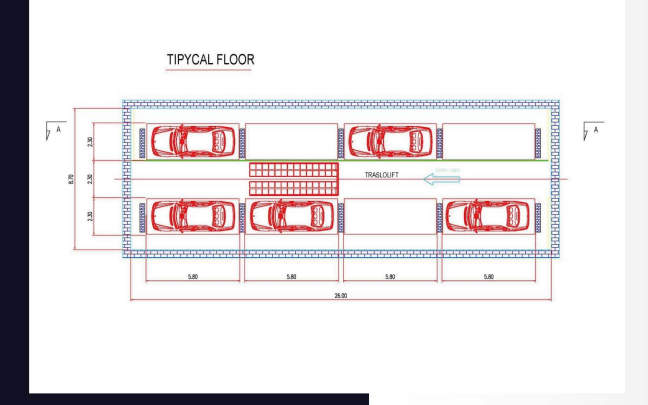
















Longitudinal Forklift parking system from 15 to 60 places TRASLOPARK L

A system recommended for small and medium size public and residential parking areas.

A modular system, made of metal elements, that can be laidout in depth and height.

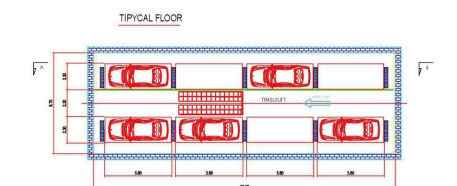
It can be placed outdoors and underground.

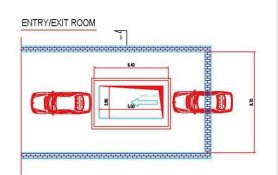
Access area located above or below parking levels.

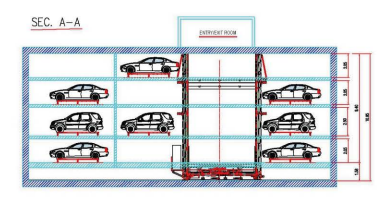
It can be accessed via a coded chip system or via an application (without awkward remote controls).

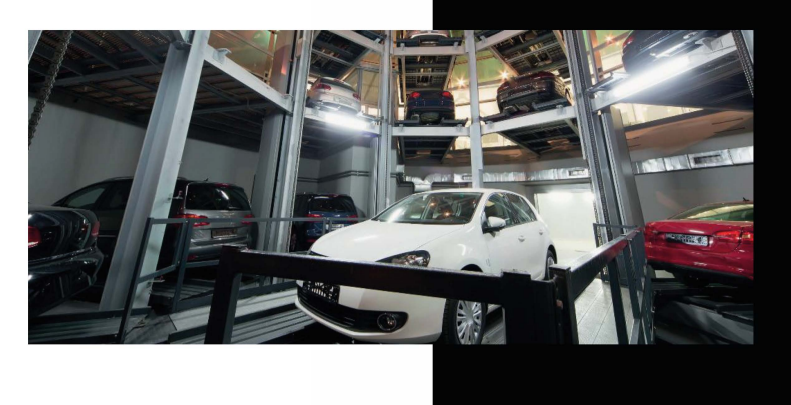
It can be customised with a variety of accessory components.

Access system with tickets, automated barriers and automatic payment stations, for public use.











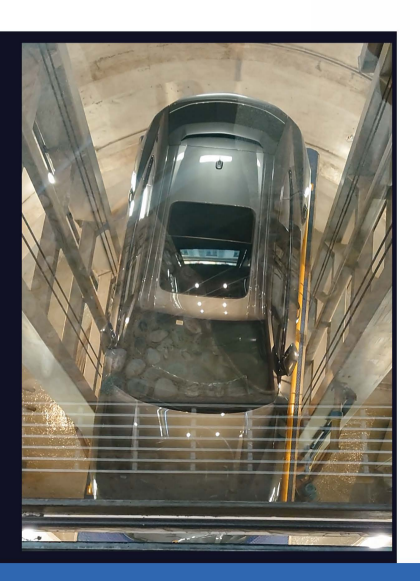


Circular Forklift parking system from 8 to 96 places TRASLOPARK C

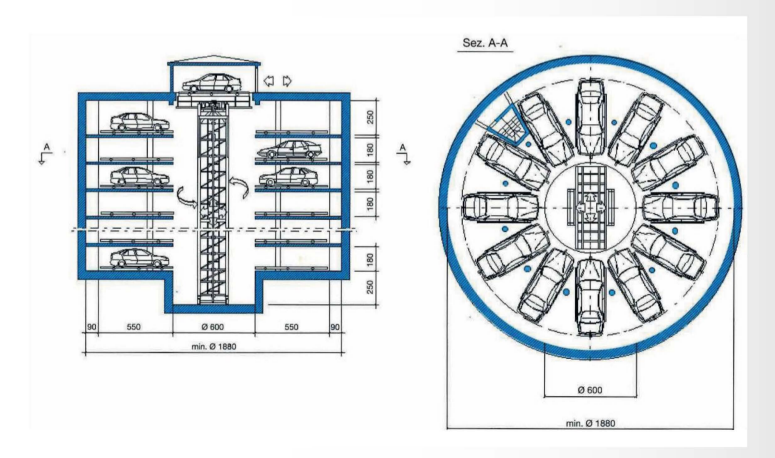
A system recommended for public and residential parking areas from 8 to 96 cars. A modular system, made of metal elements, that can be laidout in depth and height. It can be placed outdoors and underground.

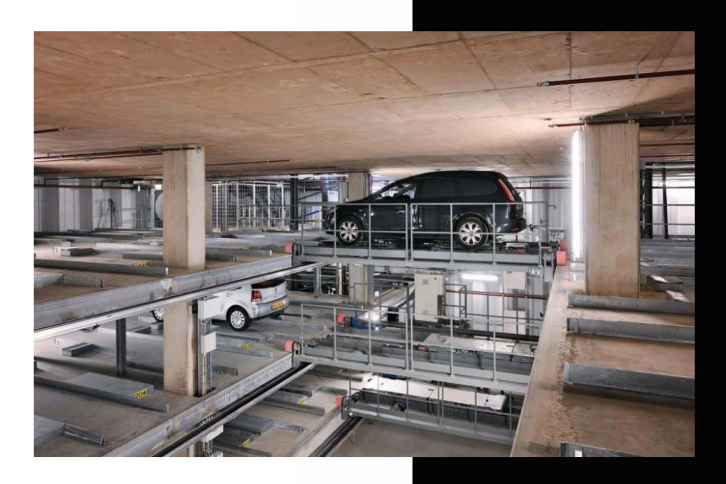
Access area located above or below parking levels.

The lack of the central (resistance) structure in the elevator area reduces considerably the depth of the excavation.

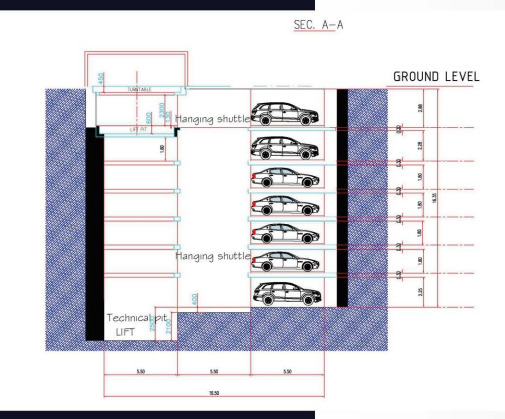
















Multiple shuttle parking system from 30 to 1,000 places SHUTTLEPARK H

A system recommended for public and private parking, medium and large up to 1,000 places, with multiple modules.

A modular system, made of metal elements, that can be laidout in depth and height.

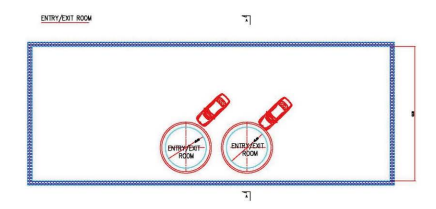
Vehicles are driven with an integrated lifting device.

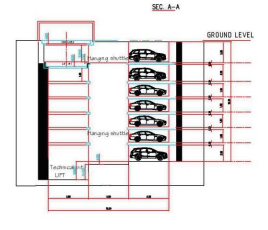
It can be placed outdoors and underground.

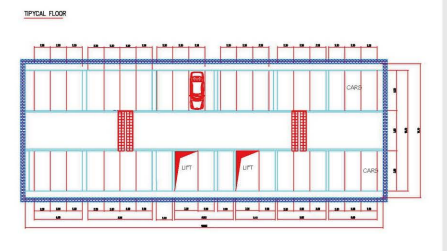
Each floor is equipped with multiple integrated lifting devices to reduce pick-up, parking and return times.

The access area is provided with a retractable compartment that shows the flatness of the building when the system is in standby.

Possibility to provide a rotating platform directly on board the elevator.











"Modernization is often the best solution to obtain a reliable and safe product at a low price."

LIFTPARK S.R.L. guarantees 24/7 assistance.

We intervene promptly ensuring optimal service.

Our experts evaluate and propose the best solutions to solve any problem with professionalism.

We also provide after-sale services guaranteeing the immediate availability of spare parts and qualified professional assistance.

For any request related to offers, information or assistance, you can contact us by phone at the normal rate number +40 233 892 844 or by e-mail at: office@susjos.com.

"STANDARD" REMOTE ASSISTANCE FOR ALL PARKING SYSTEMS





