

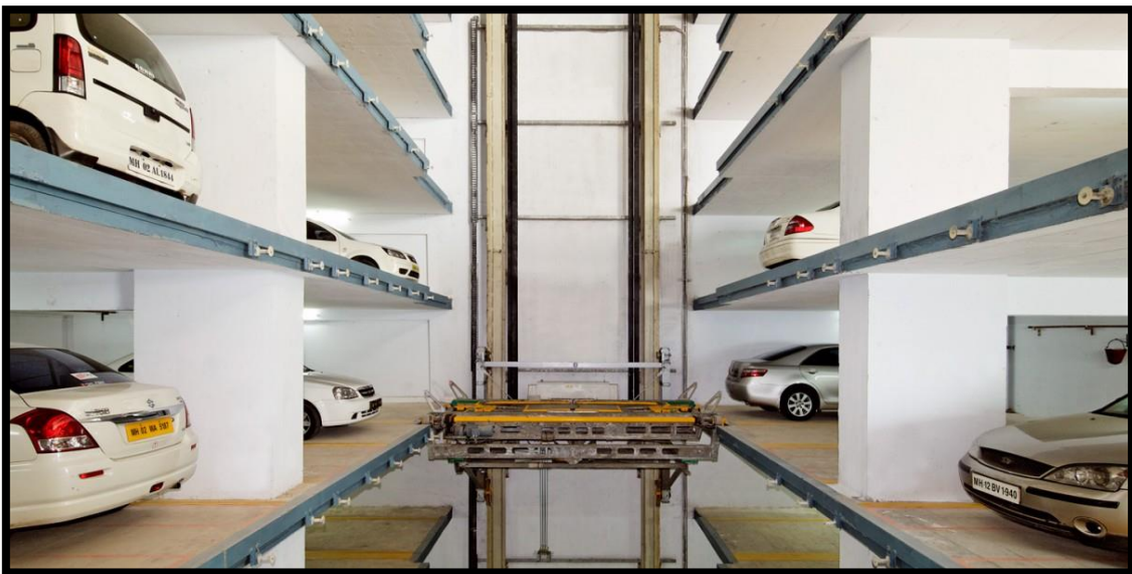
# CAR LIFT

Connecting parking levels and street without ramps. It is used wherever a ramp is not suitable to reach the parking level due to the site/plot layout. Three variations of lift cabin are available to bring driver and car speedily and comfortably to the parking level or underground garage.

- **Open platform lifts**
- **Large range of travel heights**
- **Full range of optional extras such as car rotation (or integrated turntable) inside lift.**

**Credible Multilevel Park - Concrete Slab** is suitable for construction cubes similar to a high rack made out of concrete, with tower or pit version. This solution is often particularly cost-effective in the event of underground structures and even with small foot print areas parking places suited up to 30 parking levels high.

The car is driven into one of the transfer areas, picked-up by a longitudinal pick-up transport system (LAT) which takes it by means of a shuttle and vertical lift directly to the provided car park place on the concrete slab.



## CREDIBLE MULTILEVEL PARK

**Low Size :** 2-8 parking levels

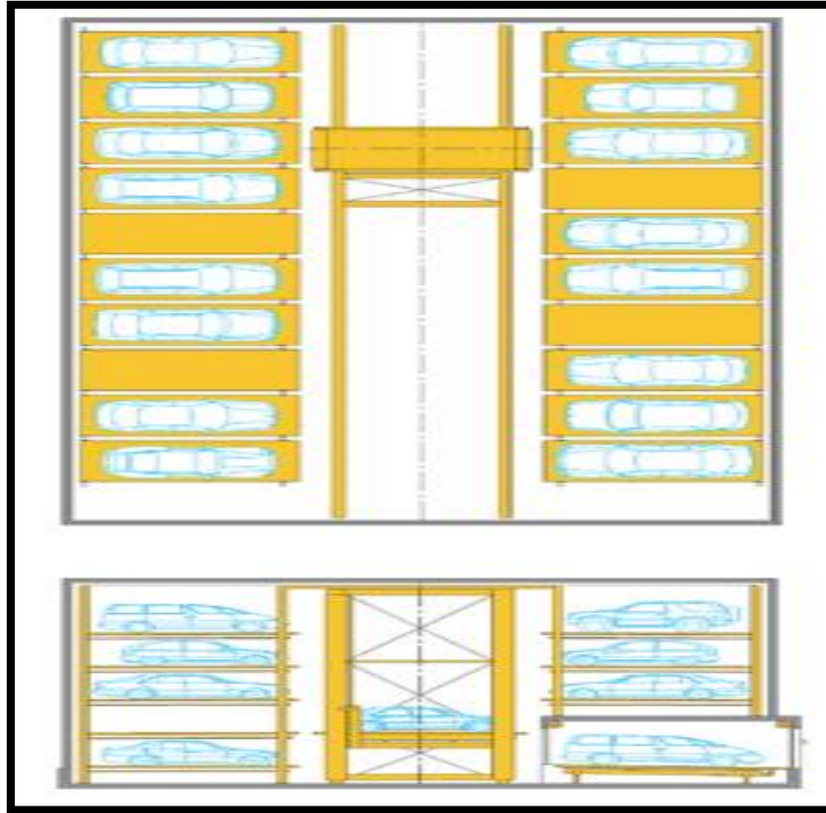
**Medium Size :** 5-20 parking levels with emphasis on a reduced floor area

**Mega Size :** More than 20 parking levels 30

Faster access times.

Shuttles on each level, driving independently of the vertical conveyor, ensure quicker transport.

Additionally the quick change pallet system enhances access times, making the Multiparker suitable for public car parks

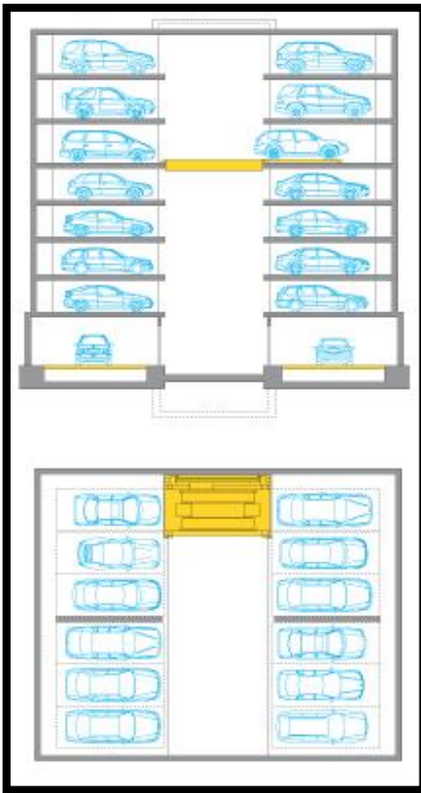


It utilizes clever and smart ways of the available surface and provides parking space on 4 to 8 levels.

The Multiparker offers space saving parking in a structure similar to a high-rack shelving system and is particularly suited to wider structures. Car transport is arranged crosswise. It is possible to provide the Multiparker with a turntable unit which simultaneously during transport and lifting, turns the car into the exit position.

### Specification :

- As tower and/or pit version providing 2 to 8 parking levels
- Automatically operated parking systems for 10 to more than 100 cars
- Variable system length available
- Multiple row arrangements with up to 2 parking rows behind each other
- Well adaptable to individual project requirements
- Safe for user and cars (no narrow ramps, dark stairs, no damage caused by theft or vandalism)
- Customizable arrangement of the transfer area
- Integrated Turntable option available
- Very fast access time by use of a quick-change pallet system
- No ramps and driving lanes
- No costly illumination and ventilation necessary
- Different car heights possible, e.g. Vans, SUVs
- For car weight up to 2.5 t, higher loads are possible after consultation with us.
- Easy operation with several control options, e.g. transponder chip or remote control
- Suitable for residential- and office buildings and for public parking
- Following the idea of "Green-Parking"



### Specification :

- Automatically operated parking system for 40 to more than 100 cars
- As tower and/or pit version provided up to 30 parking levels high
- Multiple row arrangement with up to 3 parking rows behind each other
- Well adaptable to individual project requirements
- Safe for user and cars ( no narrow ramps, dark stairs, no damage caused by theft or vandalism)
- Customizable arrangement of transfer area
- No handling of empty pallets occurs to fast access times
- No ramps and driving lanes
- No costly illumination and ventilation necessary
- Different car heights possible, e.g. vans
- For car weight up to 2.5 t
- Easy operation with several control options, e.g. transponder chip or remote control
- Suitable residential- and office building and for public parking
- Following the idea of "Green-Parking"
- An automatic parking system, for 40 to over 100 cars, constructed as a high rack system, suitable for use in public car parks
- Available as tower or shaft variant
- Reduces the need for driving lanes and ramps, reduces the need for costly illumination and ventilation
- Systems can be designed to accommodate differing vehicle heights and weights of up to 2.50 tonnes (e.g. Mercedes-Benz/ BMW/ Jaguar)
- Several operating options are available (e.g. magnetic card/remote control). It is also possible to integrate a cash accounting system for the collection of parking fees where applicable.