

IdealPark

Single post stacker solutions.

Three solutions to increase parking space in aisles, driving lanes and narrow spaces.

These systems with only one side post make it easy for the driver to get out of the car leaving **three sides free**.

Ideal solution for installation in a row.



IP1-ML

- Car stackers with only one self-standing side column suitable for garages with a height of min 320 cm. This solution offers more space for car door opening therefore giving comfort to the driver. The system does not require any fixing or anchor to the wall but can be fixed on the floor.
- Adjustable height under platform: from 155 to 200 cm
- Load: 2500 kg
- Hold-to-run control device with removable key Mono-phase hydraulic motor 220 Volts – Hp2 (kW 1.5) – IP 54
- Overall dimensions: Length 4400 mm – Width 2600 mm
- Platform dimensions: Length 4200 mm – Width 2000 mm
- Lifting time: 60 seconds/ Lowering time: 45 seconds
- The base can be embedded into the floor
- System weight approx. 1450 Kg
- Installation time: 5 hours per unit
- Various colours available with extra price
- Manual unlock of mechanical locks

IP1-MS

- Car parking system with single compact side column of only 25 cm thickness suitable for garages with a height of min. 330 cm. The system can be fixed on the wall, on the floor or on the ceiling. It can be crossed over as no base is under the platform and is ideal for installation in a row.
- Adjustable height under platform: from 184 to 200 cm
- Platform width: from 185 to 200 cm
- Load: 2000 kg
- Hold-to-run control device with removable key Mono-phase electric motor 220 Volts / 50 Hz / 1,5 kW
- Overall dimensions: Length mm. 4140 – Width 2100 / 2150 / 2200 / 2250 mm
- Platform dimensions: Length 3600 mm – Width 1850 / 1900 / 1950 / 2000 mm
- Lifting time : 53 seconds/Lowering time : 32 seconds
- System weight approx. 1000 Kg
- Installation time: 12 hours per unit
- Various colours with extra price
- Automatic electro-mechanical safety lock

IP1-MT

- This solutions is a combination of IP1-MS and a shifting platform. It can be crossed over as no base is under the platform and is ideal for installation in series.
- The car stacker is combined with a shifting platform to make the parking manouvers easier enabling the driver to get in and out easily.. Shifting movement is hydraulic driven.
- Shifting width is up to 90 cm.
- System weight approx. 1150 Kg
- Installation time: 16 hours per unit
- Various colours available with extra price
- Automatic electro-mechanical safety lock