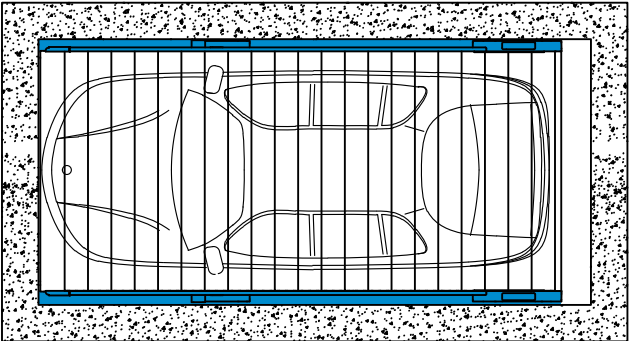
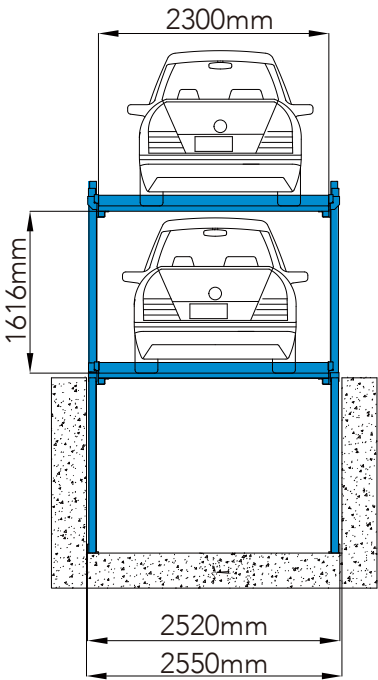
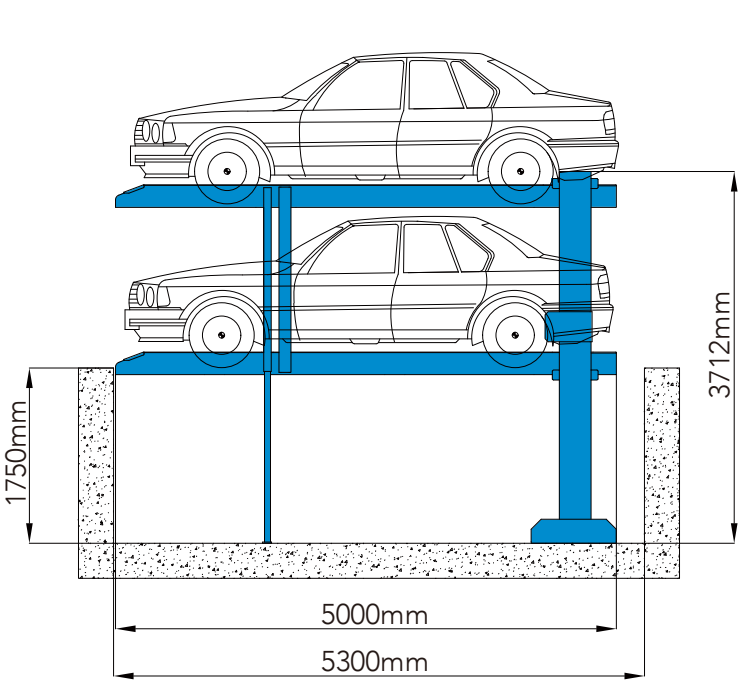




Starke 2127 and Starke 2121 are newly developed parking lifts of pit installation, offering 2 parking spaces above each other, one in pit and another on ground. Their new structure allows 2300mm entrance width within total system width of 2550mm only. Both are independent parking, no cars need to drive out before using the other platform. Operation can be achieved by wall-mounted key switch panel.

- Independent parking
- Capacity options are 2100kg and 2700kg
- Platform width up to 2500mm
- Vehicle height in low level selectable from 1500 to 1900mm.
- Dual hydraulic cylinders driven
- Synchronization chains keep platform level at all conditions
- Mechanical anti-falling locks provides ultra-safety
- Additional steel ropes offer secondary protection from falling
- Galvanized platform plates, high heel friendly
- Both models are to be installed in pit with posts fixed to walls.
- Akzo Nobel powder coating provides long lasting surficial protection
- High level quality guarantee (German TUV / CE certified)

Dimensions & Specifications



| | |
|--------------------------|---------------------------------------|
| Model | Starke 2121 |
| Vehicles parked per unit | 2 |
| Rated capacity | 2100kg |
| Available car length | 5000mm |
| Available car width | 2050mm |
| Available car height | 1550mm |
| Waving plate | Galvanized steel sheet |
| Drive mode | Hydraulic cylinder + chains |
| Operation | Key switch |
| Lifting speed | 30s |
| Descending speed | 25s |
| Power supply | 200–480V, 3P, 50/60Hz |
| Finishing | Powder coating with Akzo Nobel powder |