

Lift & Slide with Underground Car Stacker

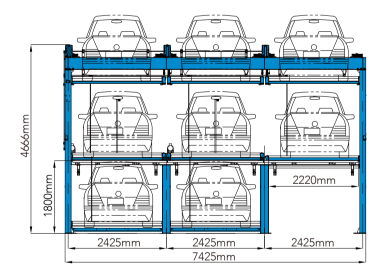
Starke 3121

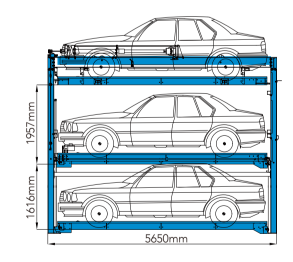


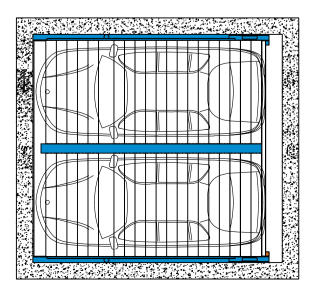
The system is semi-automatic puzzle parking type, one of the most space-saving system that parks three cars on top of each other. One level is in pit and another two on above, the middle level is for access. The user slides his IC card or inputs the space number on operation panel to shift spaces vertically or horizontally and then move his space to entry level automatically. Safety gate is optional to protect cars from theft or sabotage.

Hydraulic driven

Capacity of each platform is 2100kg or 2700kg Platform width up to 2500mm Recommended car spaces in each system < 32 vehicles. Programed automatic PLC control Operation by IC card or buttons Galvanized platform plates, high heel friendly Foundation pit is required Combinable with individual BDP-2 system High level quality guarantee (German TUV / CE certified)







| Model | Starke 3121 |
|------------------------|--|
| Levels | -1+2 |
| Available vehicle size | 5000mm x 1950mm x 1550mm (LxWxH) |
| Drive mode | Hydraulic cylinder |
| Lifting capacity | 2100kg |
| Hydraulic pump power | 4Kw |
| Lifting speed | 8-12m/min |
| Sliding speed | 8m/min |
| Control | Omron PLC system |
| Operation | Button & IC cards |
| Finishing | Powder coating with Akzo Nobel powder |