

Pit Two Post Parking Lift Starke 1121



Starke 1127 and Starke 1121 are wholly new designed stackers with more ideal structure that offers 100mm wider platform but within smaller installation space. Each unit provides 2 dependent parking spaces, ground car has to be moved to use the upper platform. Suitable for permanent parking, valet parking, car storage, or other places with attendant. When used indoor, operation can be achieved by wall-mounted key switch panel. For outdoor usage, control post is also optional.

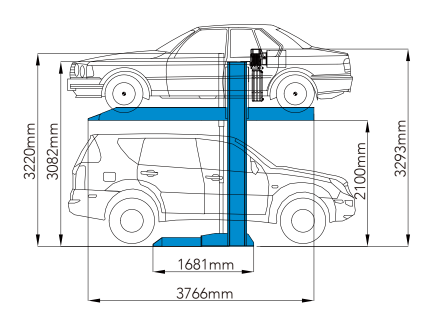
Parking 2 cars in each unit
Lifting capacity 2100kg or 2700kg.
Platform width 2200mm – 2700mm
Car heights on ground up to 2050mm.
Direct drive by German structure cylinder.

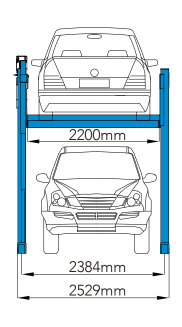
Mechanical anti-falling locks enable multiple stopping heights. Synchronization chain keep platform level under all conditions.

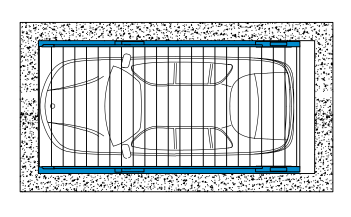
24v control circuit protects users from electric shock Galvanized platform, high-heel friendly Anti-rust bolts & nuts passing 48hrs Salt Spray Test. Akzo Nobel powder coating provides long lasting surficial protection

Top class quality guarantee (German TUV / CE certified)

Dimensions & Specifications







Model	Starke 1121
Lifting capacity	2100kg
Lifting height	2100mm
Usable platform width	2200mm
Power pack	2.2Kw hydraulic pump
Available voltage of power supply	100V-480V, 1 or 3 Phase, 50/60Hz
Operation mode	Key switch
Operation voltage	24V
Safety lock	Dynamic anti-falling lock
Lock release	Electric auto release
Rising / descending speed	<55s
Finishing	Powder coating with Akzo Nobel powder



Two Post Parking Lift Hydro-Park 1127

Certified by



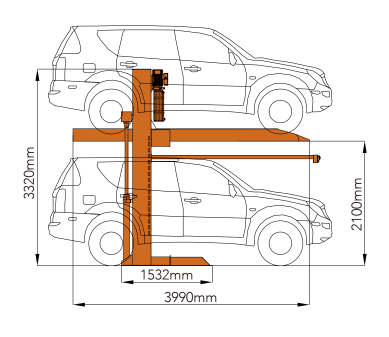


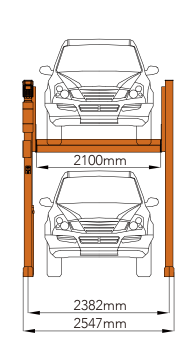
Hydro-Park 1127 & 1123 are the most popular parking stackers, quality proven by more than 20,000 users in past 10 years. They provide a simple and greatly cost-effective way to create 2 dependent parking spaces above each other, suitable for permanent parking, valet parking, car storage, or other places with attendant. Operation can be easily made by a key switch panel on control arm.

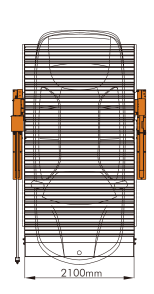
Lifting capacity 2700kg or 2300kg.
Car heights on ground up to 2050mm.
Platform width up to 2500mm.
Lifting height adjustable by limit switch
Electric auto lock release enables easier operation.
24v control voltage avoids electric shock
Galvanized platform, high-heel friendly
Bolts & nuts passing 48hrs Salt Spray Test.
Driven by hydraulic cylinder + Korean lifting chain
Synchronization chain keeps platform level under all conditions
Akzo Nobel powder coating provides long lasting
surficial protection

Proven high end quality with CE certificate, tested by TUV.

Dimensions & Specifications







Lifting capacity	2700kg / 6000lbs
Lifting height	2100mm / 83 inches
Usable platform width	2100mm / 83 inches
Power unit	2.2Kw hydraulic pump
Available voltage of power supply	100V-450V, 1 or 3 Phase, 50/60Hz
Operation mode	Key switch
Operation voltage	24V
Safety lock	Dynamic anti-falling lock
Lock release	Electric auto release
Rising / descending speed	<35s
Finishing	Powder coating with Akzo Nobel powder