

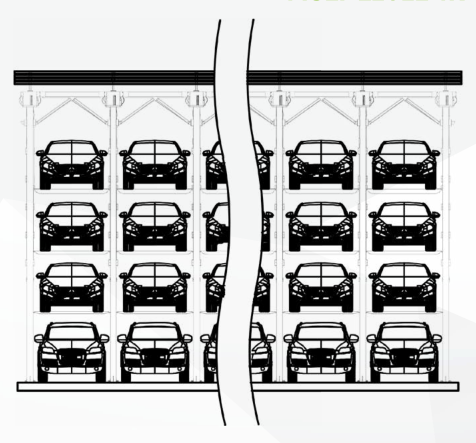


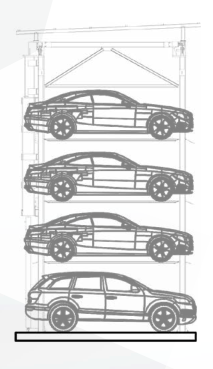
DATASHEET



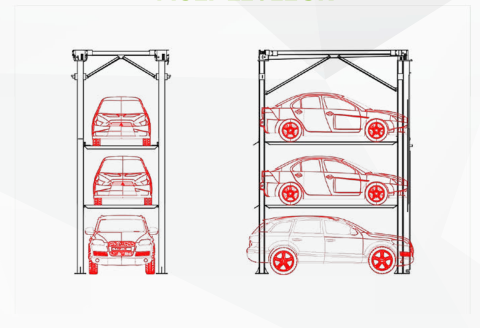


» MULTILEVEL 4K





» MULTILEVEL 3K







» TECHNICAL SPECIFICATION

- > Easy to operate system with a key for lifting platforms up and down.
- > 3 or 4 story versions.
- > Most efficient and affordable solution for long term or daily car stacking.
- > If required, increasable lifting capacity and dimensions for SUV and Sedan vehicle.
- No need site building for concrete ground if there is enough concrete thickness.
- Most popular system for increasing the parking capacity till 4 times without pit.
- > Cost saving in case using the common columns liked together.

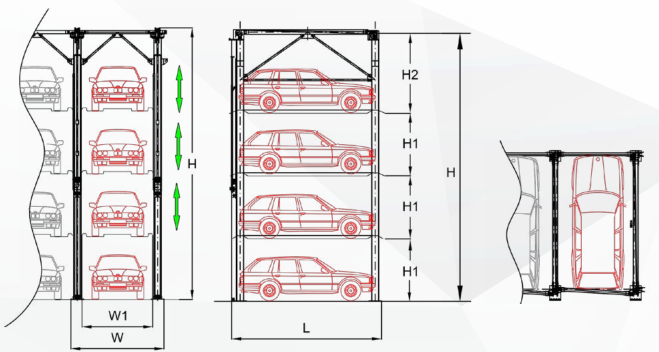
» STANDART EQUIPMENT

- > Hydraulic and mechanic synchronization system.
- > In common use minimum 3, maximum 6 group type
- > electro hydraulic power pack unit.
- > Locked key switch with emergency stop in dead's man's control.
- > Electro-magnetic mechanic position locker controls with a fully automatic button.
- > Mechanical position lock system against hose burst and oil leakage.
- > 2000kg lifting capacity per car.

» OPTIONAL EQUIPMENT

- > Hot Dip galvanized for all steel parts.
- > Roof and /or outside covering.
- > Audible and illuminated warning system.
- > Vehicle detection sensor.
- > Production possibility for special requirements; more lifting capacity or wider platforms etc.
- > Separate hydraulic power pack, electric and control system for each unit.

» TECHNICAL INFORMATION



| MULTILEVEL 3K | | | |
|------------------------------------|----------------|----------------|--|
| EXPLANATION | SEDAN | SUV | |
| Total Height (H) | 505 cm | 635 cm | |
| Top Deck Clearence Height (H2) | 165 cm | 205 cm | |
| Lower Decks' Clearence Height (H1) | 153 cm | 198 cm | |
| Necessery Concrete Thickness | 30 cm | 30 cm | |
| Platform Length (L) | 427 cm | 427 cm | |
| Inner Width (W1) | 230 cm | 230 cm | |
| Total Width (W) | 282 cm | 282 cm | |
| Lifting Capacity | 2000kg x 2 | 2500kg x 2 | |
| Lifting Speed | 31 x 2 sec | 40 x 2 sec | |
| Motor | 5,5 kW/3 Phase | 5,5 kW/3 Phase | |

| MULTILEVEL 4K | | | |
|------------------------------------|----------------|----------------|--|
| EXPLANATION | SEDAN | SUV | |
| Total Height (H) | 678 cm | 858 cm | |
| Top Deck Clearence Height (H2) | 185 cm | 230 cm | |
| Lower Decks' Clearence Height (H1) | 153 cm | 198 cm | |
| Necessery Concrete Thickness | 30 cm | 30 cm | |
| Platform Length (L) | 427 cm | 427 cm | |
| Inner Width (W1) | 230 cm | 230 cm | |
| Total Width (W) | 282 cm | 282 cm | |
| Lifting Capacity | 2000kg x 2 | 2500kg x 2 | |
| Lifting Speed | 31 x 2 sec | 40 x 2 sec | |
| Motor | 5,5 kW/3 Phase | 7,5 kW/3 Phase | |



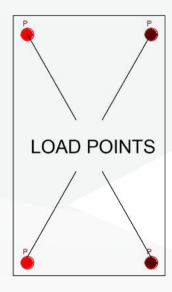




» MULTILEVEL - LOADS

» MULTILEVEL 4K





CONSTRUCTION WEIGHT = 6000 KG

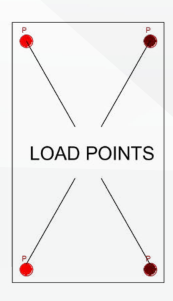
MAX. VEHICLE WEIGHT = 2000 KG

TOTAL WEIGHT = 6000 + 2000 X 3 = 12000 KG

8 X 9,81 = 117,72 kN 4P = 117,72 kN P = 29,43 kN

» MULTILEVEL 3K





CONSTRUCTION WEIGHT = 4000 KG

MAX. VEHICLE WEIGHT = 2000 KG

TOTAL WEIGHT = 4000 + 2000 X 2 = 8000 KG

12 X 9,81 = 78,48 kN 4P = 78,48 kN P = 19,62 kN

