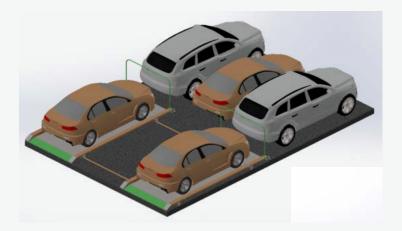




**DATASHEET** 



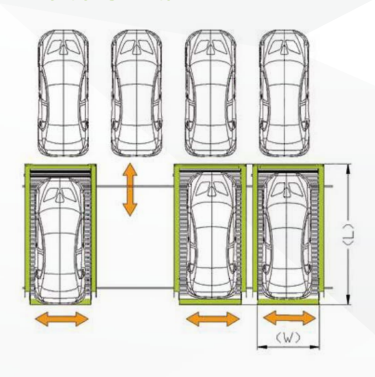




#### » TECHNICAL SPECIFICATION

- » Up to 100% more parking places by moving cars together with Slider.
- » Independent parking.
- » Access to the all side parking.
- » More manoeuvring area.
- Access between front cars parks and back side car park.
- » Movement laterally by rails.
- » Possible parking to 2, 3 or more rows.

### » TECHNICAL DRAWING



Explanation	Slider
Pallet Width (W)	200-220 cm
Pallet Length (L)	500-530 cm
Pallet Carrying Capacity	3000 kg
Movement Speed	15 cm / sec
Power Supply	380 VAC / 3 Phases

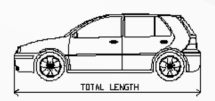
# » STANDARD EQUIPMENT

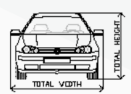
- » Hot dip galvanized platforms.
- » Synchronization system when there is more than 1 system linked to each other
- » Locked key switch with emergency stop in dead's man's control.
- » 3000kg lifting capacity per car.

# » OPTIONAL EQUIPMENT

- » Catwalks easy to walk on for driving platforms.
- » Audible and illuminated warning system.
- » Production possibility for special requirements; more lifting capacity or wider platforms etc.

### » VEHICLE DIMENSION

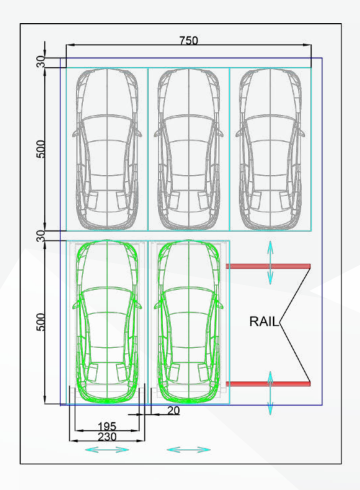


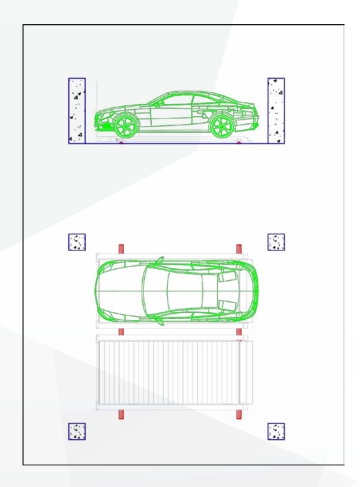


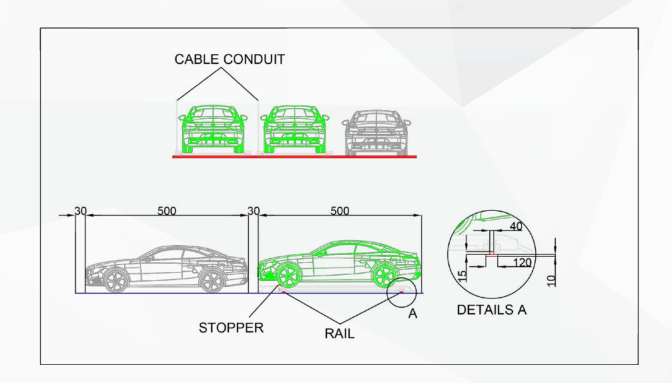
Explanation	Slider
Total length max.	500 cm
Total width max.	200 cm
Total height	150-200 cm
Total weight	3000 kg











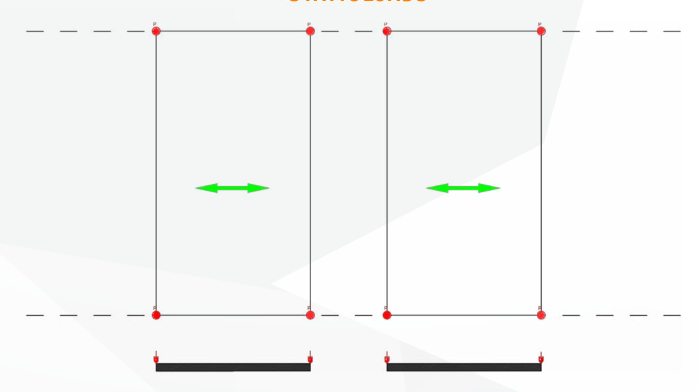








# » STATIC LOADS



MAX. VEHICLE WEIGHT: 3000 kg SLIDER WEIGHT: 1000 KG

4000 kg x 9,81 = 39240 N

4 P = 39, 24 kN P = 9,81 kN