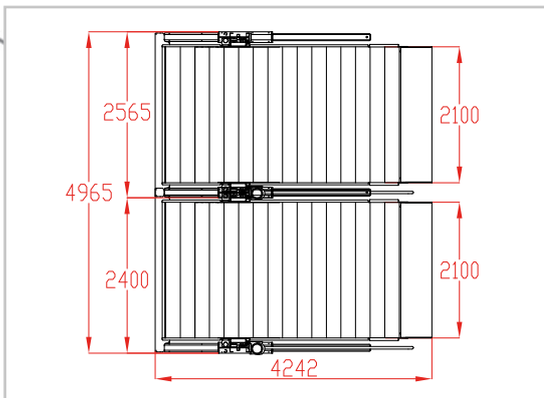
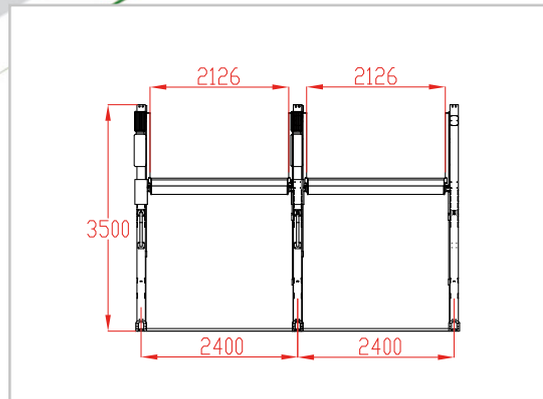
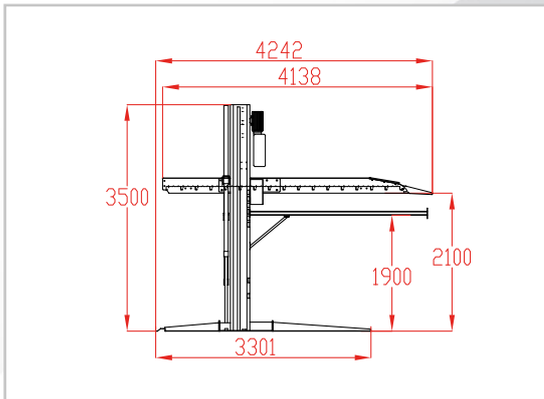


TWO POST CAR PARKING LIFT CE (PTP23-27/2100)

- Dependent stack parking designed to store two cars in one parking space.
- Hydraulic power unit & electric panel with outdoor cage provides safe operation.
- Posts are shared together for multiple connected units to save space and cost.
- Two stage dual hydraulic cylinders with carriages to lift up the platform from both sides with roller chains balance system.
- Balance chains covered by U shape steel underneath the platform.
- Safety locks engage automatically inside posts holes.
- Electromagnetic lock release through Down push button.
- High polymer polyethylene sliding blocks, wear-resistant carriage bearings.
- Dead-man push buttons & On/off key-switch mounted on operation arm.
- Audible buzzer & visual flasher alarm enhances safety during operation.
- Wide-deck platform with galvanized wave plates accommodates pickups & vans.
- One-piece low profile diamond steel ramp facilitates parking of sports cars.
- Product certified according to BS EN 14010: 2003 +A1: 2009 & EN 1493:2010.
- Steel parts are shot blasted then powder coated with desired color.



PARAMETERS		TWO POST CAR PARKING LIFT (PTP)		
Model	PTP23/2100	PTP27/2100	PTP30/2100	
Lifting Capacity	2300 Kg	2700 Kg	3000 Kg	
Lifting Height	2100 mm	2100 mm	2100 mm	
Post Height	3000 mm	3500 mm	3500 mm	
External Dimensions	4019x2565x3192 mm	4242x2565x3500 mm	4242x2565x3500 mm	
Runway Width	2100 mm (Could be customized as per request)			
Operation System	Cylinders with carriage. Hanged electric panel. Push- button controls			
Lock Release	Electromagnetic lock release			
HPU / Voltage	2.2 Kw / 220 V - 380 V / 50 Hz- 60 Hz / 1 Ph - 3 Ph			