

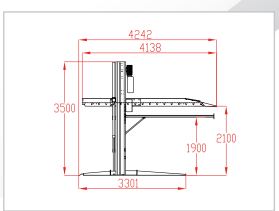


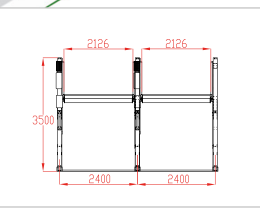
## TWO POST CAR PARKING LIFT C€ (PTP23-27/2100)

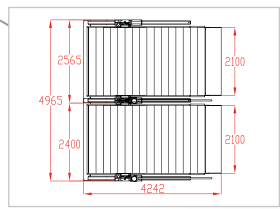
• Dependent stack parking designed to store two cars in one parking space.

- •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                   |                   |                   |

## WWW.GGLIFTERSTECH.COM