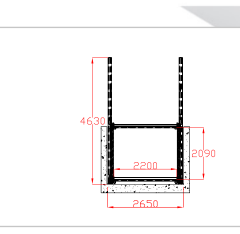


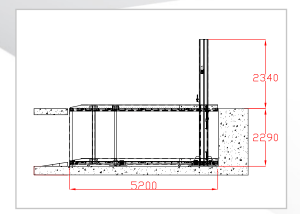
UNDERRGROUND PARKING SYSTEMS

HYDRAULIC TWO POST PIT CAR PARKING SYSTEM (UTS20-25/2)

- Independent parking system for using inside garage with pit for residential & commercial use.
- Hydraulic driven through vertical cylinders & oil hoses .
- Customized dimensions for 2 parking spaces connected together.
- Complete balance system mechanism through chains, gear racks and pinion sprockets.
- •Wear resistance galvanized wave plates in the middle of platforms,
- Tire stoppers in each platform to ensure correct placement of cars.
- •Limit switches to stop platforms at predefined heights, IP67.
- •Operation box equipped with dead man push buttons, emergency stop and on/off key.
- •Electric operation box is operated by 24 V to protect against short circuit.
- Steel parts are shot blasted then powder coated with desired color.







PARAMETERS

HYDRAULIC 2 POST PIT CAR PARKING SYSTEM (UTS)

Model	UTS20/2	UTS25/2
Lifting Capacity	2000 Kg	2500 Kg
External Dimensions	5200 x2650 x 4630 mm	5300 x 2650 x 3920 mm
Number of Platforms	1+1	1+1
Overground Height	2340 mm	1850 mm
Underground Height	2290 mm	2070 mm
Operation System	Cylinders with chains. Electric panel, push-button & remote controls	
HPU	2.2 Kw	2.2 Kw
Voltage	220 V-380 V/50 Hz-60 Hz / 1Ph- 3Ph	
Note	Shared posts. Customized product with variable dim. per request	

