

OMER TRIPARK

Two-Post Parking Lift

OMER Tripark

Rugged, Compact & Designed For Repeated Use

The Tripark is a two-post triple stacking storage / parking lift perfect for tripling the space of compact areas. With a 5,510lb. capacity per platform, the Omer Tripark is sure to accommodate most lifting or storage needs.

- Built to a higher standard of quality; made in Italy by OMER, a world leader in Vehicle Lift Manufacturing with over 40 years' experience.
- Compact design—utilizing a minimal footprint, optimizing efficiency and allowing for the maximum number of vehicles in a given space.
- Efficiency & Longer Life Time The platform carriage is guided by wheels and reinforced nylon guides, reducing the friction between the column and carriage and lowering the power needed for operation.
- Channeled galvanized platforms reduce rust & drain water away from the vehicle below.
- Flexibility uniquely balanced and reinforced to allow vehicles to be parked facing either forward or backward, with no need for weight to be evenly distributed.
- 5,510lb. capacity per platform





b TRIPARK'S PLATFORMS

The Tripark's platforms are completely smooth and hot-dip galvanized for a more comfortable access to the platform. The toecap is a textured metal to provide a no-slip surface.



b THE SUPPORTING STRUCTURE

The supporting structure is manufactured to enable sliding movement along the columns smoothly and silently.





b MECHANICAL LOCKING STOPPER

When in a closed position the mechanical locking stopper guarantees a mechanical lock of the torsion bar every 1 inch which avoids any unnecessary pressure inside the hydraulic system - giving the lift a longer lifespan.





b ELECTRICAL MICRO-SWITCH

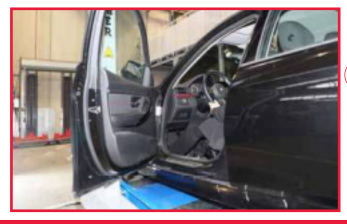
Emergency function that will stop the platform from operating in an emergency situation.



b ALL MICRO-SWITCHES

All micro-switches are placed along the column with the possibility to be adjusted by moving positions along the regulation bar.





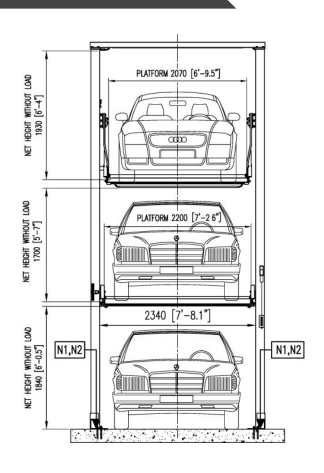
b POSITIONING OF COLUMNS

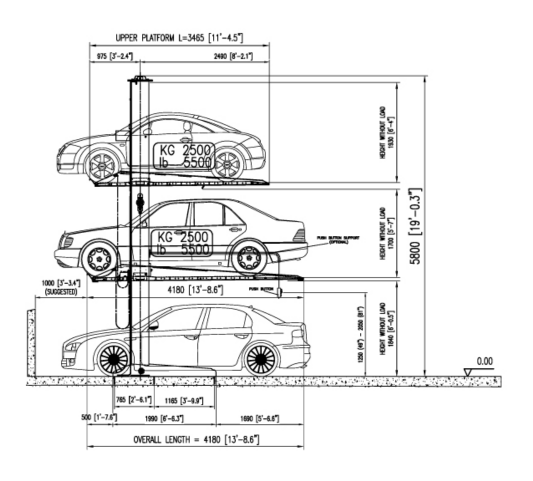
Columns are set back to allow for easy opening of doors when exiting the vehicles.





Specifications





OMER TRIPLEPARK

Capacity	Standard Platform	Net Height	Power	Ascent/Descent Lower Platform	Ascent/Descent Upper Platform	Power Supply	Standard Weight
5,510 + 5,510lbs.	85.6 x 81.5 x 142.5in.	70.47-66.93- 75.98in.	3.4HP	40/20s	75/40s	400V / 50hz	5,066lbs.



ACCESSORIES

ACCESSORIES Standard Optional

Description	Tripark	Notes	Description	Tripark	Notes
Standard Colours: BLU RAL 5005 & SILVER RAL 7040			2 columns complete with lifting cylinders		
2 columns with hot dip galvanized smooth staves			1 torsion bar		
2 stopping wheels			1 anti-crash bar		
1 emergency push button			1 electricl panel board		
1 hydraulic pump			standard power supply 230- 400 V/3Ph/50		
Safety Electromagnetic Locks			Nylone Package		
Screw anchor			additional anti-crash bar		
push button board arm			waterproof outdoor control panel		
waterproof push button			audible warning light		



Optional Push Button Control Arm







