



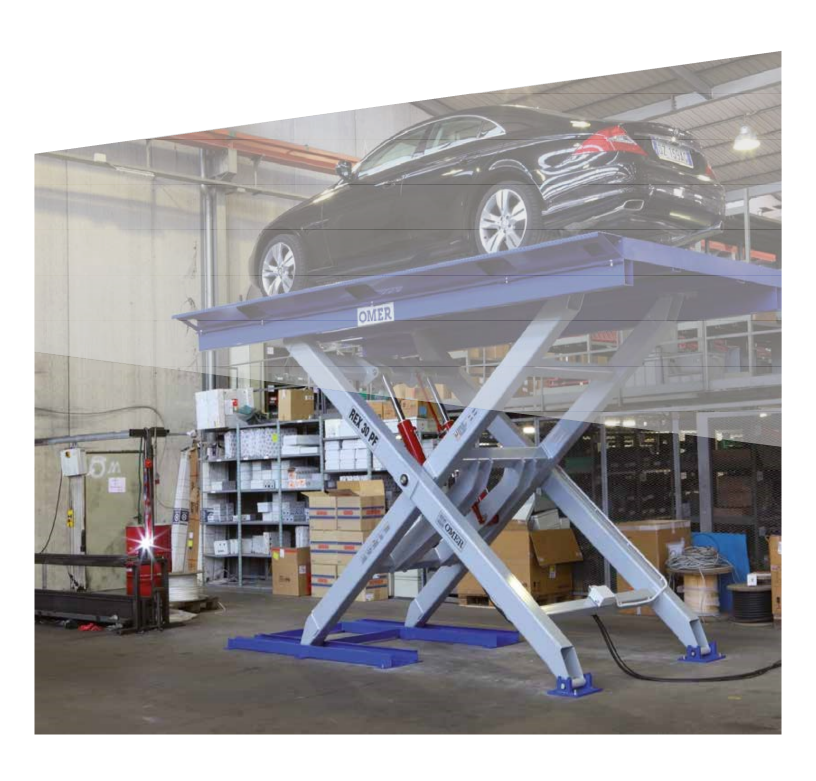






THIS PHOTO SHOWS

how versatile the platform Rex PF (fixed point) is for parking motor vehicles. It can even accommodate vehicles with heavy engines and an extremely long wheel base thanks to the dimensions of the platform (5,200 mm) and its weight bearing capacity (up to 3,000 Kg).





THE PLATFORM COMPRISES

a series of galvanized panels, with a low profile - and light weight. The unit is extremely compact since the platform structure requires a pit of just 510 mm and yet is still extremely study.





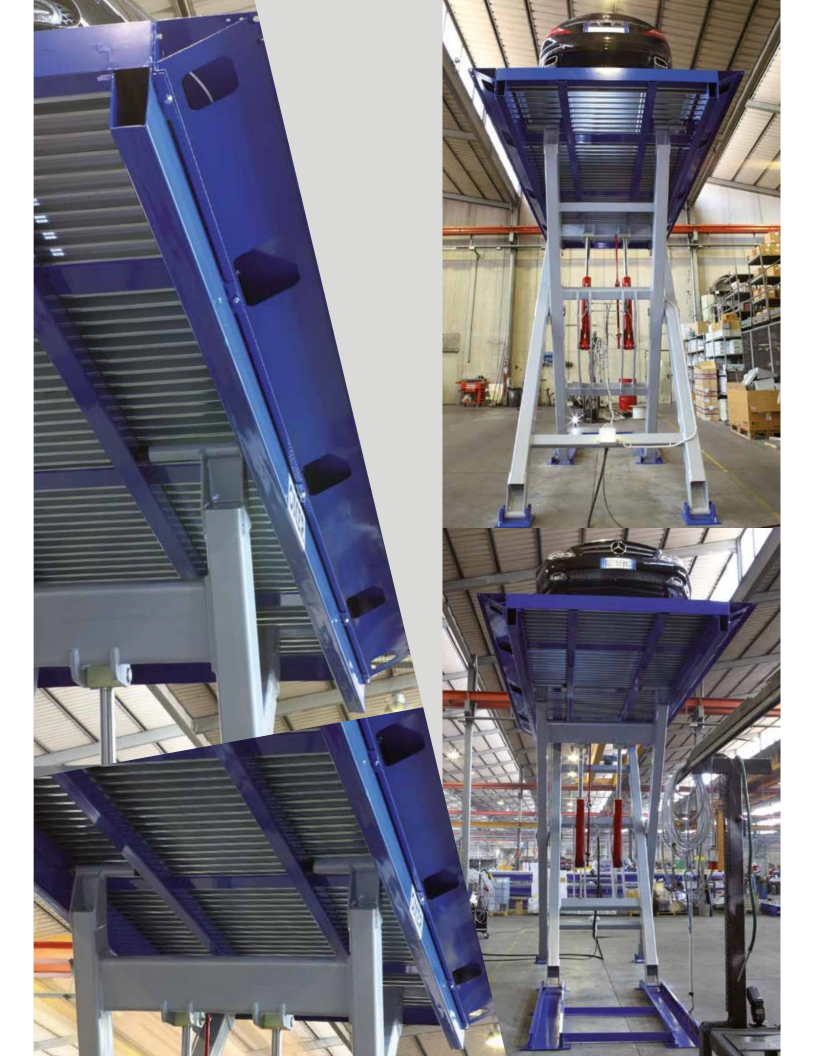


NOTE THE PLATFORM

wheel stop (standard) which ensures correct positioning of the vehicle from the front edge. This detail ensures utmost safety, preventing any abrupt forward movement of the vehicle while the platform is being moved. Another such stop is found at the rear.

GIVEN THE OMER





THE UNDERLYING

part of the platform is supported by a steel skeleton that ensures the utmost reliability.

By varying the width of the side platform profile (as indicated in the photo) it is possible to adapt the width of the platform to the customer's car, increasing the support space.









THE TWO BASES

on which the Rex PF legs slide are secured to the ground with mechanical anchors. The wheels are installed with wear-resistant plastic bushes that prevent friction and thus extend the life of the unit.

Likewise, the fixed frame has a base secured to the ground with mechanical anchors; it, too, installed with a pin inserted into the wear-resistant plastic bushings. This certainly increases the product lifespan.





THE HYDRAULIC SYSTEM

is composed of two pistons (manufactured by Omer S.p.A.), each fitted with a differential valve able to read differences in oil pressure.

If such changes occur (for example, if a hydraulic connection breaks or there is a major oil leak), the solenoid valve immediately closes the connection between the piston and the hydraulic connections, thus preventing oil from flowing out of the piston.

Moreover, two separate limit switches are set on a shaft to the left of the piston (see photo) and used to regulate platform travel. The third limit switch (seen in the photo) is a safety back-up which cuts in if in the unlikely event of a double failure.



THE JUNCTION BOX

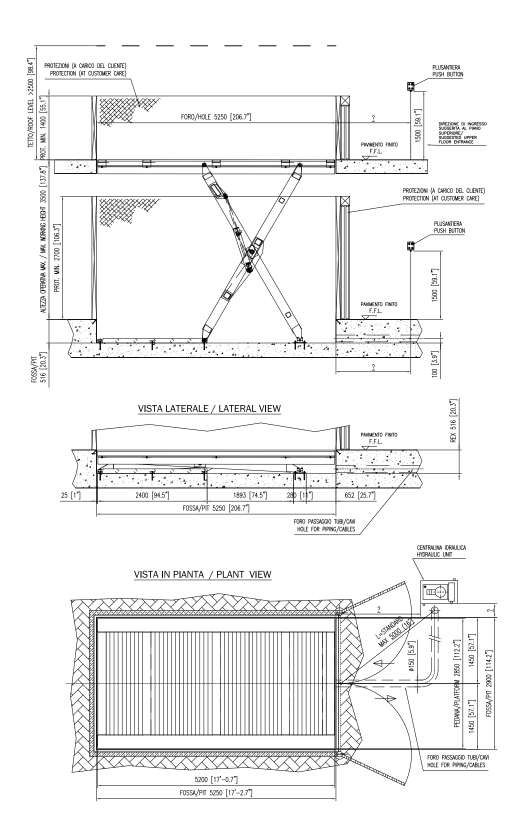
connecting the machine to the electrical control panel is set on the lower spacer of the fixed point leg, thus ensuring utmost accessibility.

All systems are pre-installed on the unit to aid in a quick and smooth installation.

The photo shows how the electric circuit is perfectly integrated into the machine, while still easily accessible for maintenance.



REX 30 PF



	Capacity	Standard Lifting Height	Max Lifting Height	Minimum Platform	Standard Platform	Max Platform	Pit	Power	Speed	Power supply	Standard Weight	Notes
REX PF	3000 kg.	3500 mm	3500 mm	2320x4700 mm	2850x5200 mm	3000x5600 mm	516 mm	4 kw	0,06 m/s	400 v / 50 hz	3000 kg.	
	6608 lbs	137,8 inch	137,8 inch	91,3x185 inch	112,2x204,7 inch	118,1x220,5 inch	20,3 inch	5,4 hp	2,4 inch/s	400 v / 50 hz	6608 lbs	

ACCESSORIES

■ STANDARD □ OPTIONAL

DESCRIPTION	REX PF	Notes
Standard Colors BLU RAL 5005 and SILVER RAL 9006	-	
Nr. 1 Standard platform with electrostatics galvanized smooth staves	-	
Max. Travel 3500 mm.		
Nr. 2 bases for pit fixing		
Nr. 2 Lifting Cylinders		
Nr. 2 "Dead man present" push button boards with key	-	
Security control module for sensors and safety locks	-	
Nr. 1 hydraulic pump with motor	-	
Nr. 1 Electrical panel board		
Standard power supply 230-400 V/3Ph/50 - 460 V/3Ph/60		
Nr. 2 stopping wheel L=745 mm	-	
/ 2 stops	-	
Safety Electromechanical locks		
Nylon Package		
screws anchors	-	
Non standard platform		See the techical data sheet
Predisposition for tileable platform		Tiles weigth max 70 Kg. per square meter Pit is modified accordingly with tiling thickness, add intensive use option
bearing wheel for intensive use		Advisable for over 10 cycles / day
Additional stop (third stop)		
Additional push button board		
Additional push button board design style		
Push button board in stainless steel		
Electro mechanical lock		
Electrical supply for Kronenberg or Prudhomme		
Additional Electromagnetic sensors		
Outside pulse recall for each push button board		Applicable just on enclosed shaft
Pulse command return to home position button (just with pulse manouver)		Applicable just on enclosed shaft
Automatic repositioning to the floor in case of fire		Applicable just on enclosed shaft
Remote control - each receiver		Max.ray 5 mt
Remote control - each transmitter		Max.ray 5 mt
Flashing light		
Siren		
2 colors trafic light (Red / Green)		
2 colors trafic light (Red / Green) design style		

■ STANDARD □ OPTIONAL

DESCRIPTION	REX PF	Notes
Waterproof galvanized cover for control unit for outdoor installation		
Waterproof push button board IP 54		
Soft Starter		
Hydraulic pump with low acoustic emission		On request
Emergency descent maneuver with hand pump		
Nr. 1 fix handrail H=1.200 mm. (per meter)		
Nr. 1 removable handrail H = 1.200 mm (per meter)		
Photocell barrier car control forward backward H=600 mm		
Control photocells for car's height (Nr. 2)		
Photocell barrier for doors' area control H= 150 mm		
Photocell barrier for doors' area control H= 300 mm		
Laser scanner for control area		
Non standard power supply		On request
Non standard colour*		
Hot dip glavanization		Platform, scissors and bases
Machine on pallet		
Platform staves on pallet		
Control panel crate		