

MOVE 30L





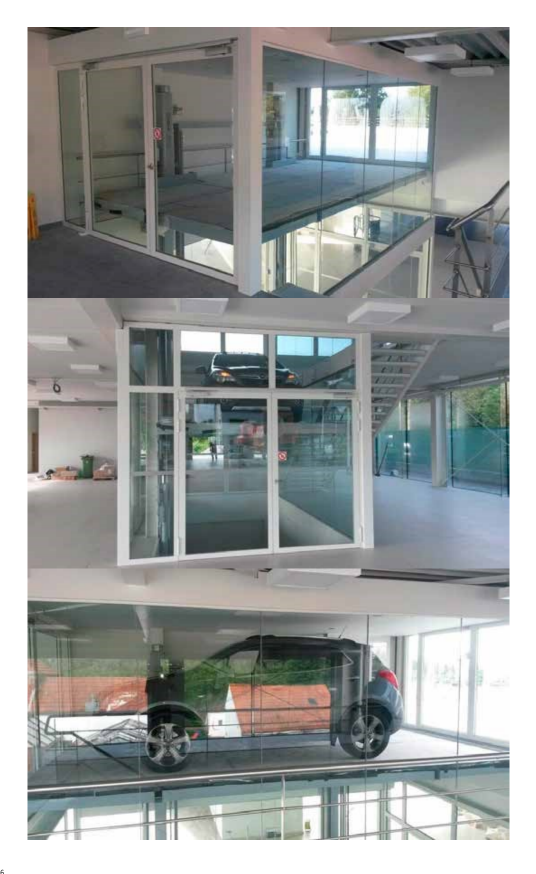






OVERALL VIEW

of the unit (to ensure easy understanding, the photos were taken during maintenance because the doors cannot be opened unless the platform is at floor level).













height, the piston assembly, guideshoulder and lock mechanisms protrude by 1,618 mm.

The shoulder-guide can be hidden for protrusion-free platforms where the top part does not protrude at all. In this case, the depth of the pit must be increased from 215 mm to 1,715 mm.

Front view of the columns once the machine has been installed. Besides the columns, the photo shows the two pistons, shoulder-guides, torsion bar positioning rack and piston assembly for mechanical locking to the floor, including spacers between columns.





DETAIL OF THE FRONT WHEEL STOP TO GUARANTEE

that the vehicle is properly positioned and to prevent it from shifting while the platform is being moved. Another such stop is found at the back.





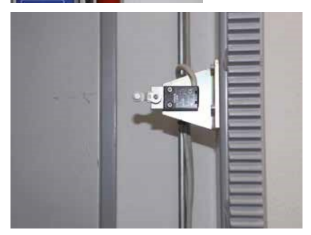




DETAIL OF HOW THE COLUMN

is secured to the wall using plates prewelded to the column and chemical anchors. The photo also provides details of the lift chain and pulley connection.

A protection is secured on the outside of the pulley to prevent the chain from leaving its seat.



The photo above shows an example of the limit switch positioned on the unit.



At the bottom, the photo shows the deceleration and travel regulation limit switch in action, highlighting the length of the operating cam (longer than the stop cam).





Instead, this angle shows

THE OPERATION

of the stop limit switch, located on the column opposite the deceleration limit switch, and highlights the shorter operating cam. This series of photos shows

THE MECHANICAL ASSEMBLY

that hydraulically locks the platform to the floor.







THEN THE SHOULDER DROPS

down again and thanks to the connection groin it rests on the piston itself, protruding from its housing and ensuring overall stability. At this point the hydraulic lift system of the two pistons under the platform revert to the resting position, preventing the continuous stress the hydraulic circuit would be subject to if they were to remain constantly pressurized. Note that this platform does not present any movement as the vehicle drives on, a condition which would be seen if the platform were supported only by the pressure of the pistons. Indeed, this condition is easier on the user's peace of mind.

THE PISTON THAT MECHANICALLY

locks the unit to the floor is further controlled by an "all out, all in" limit switch that analyzes the correct position. In case of piston malfunction - when it is not possible to set the platform in safety mode with pulsed operation from the electrical control panel - the limit switch sends the platform to the next floor so that it can then be secured. The shoulder of the platform passes beyond the point where the piston is mechanically blocked to the floor, thus allowing it to protrude.

THE HEAD PINION

on the torsion bar has a notched ring (one on each end) that is engaged and runs along the rack (one per column). The same torsion bar has position-adjustable supports so that it is perfectly connected to the racks.



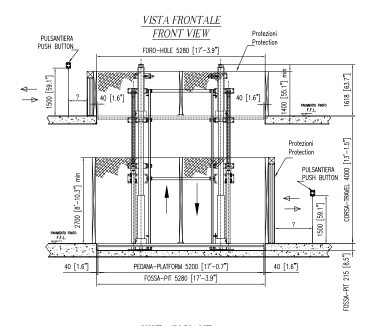


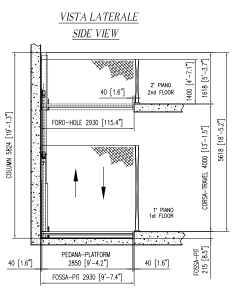




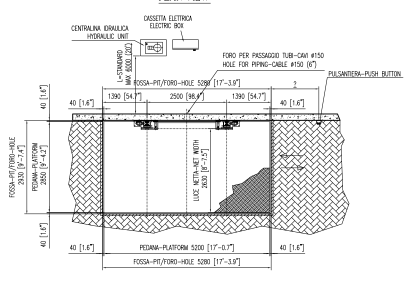
MOVE 30 L

MOVE 30 L GD



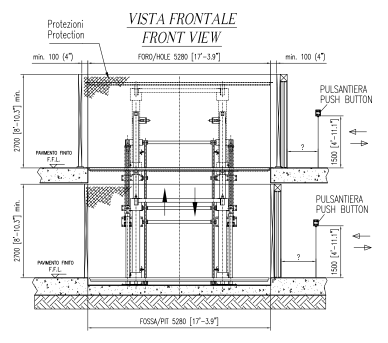


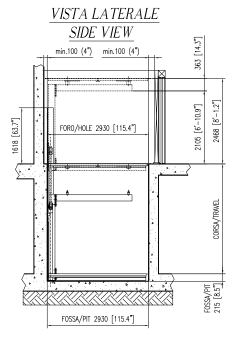
VISTA IN PIANTA PLAN VIEW



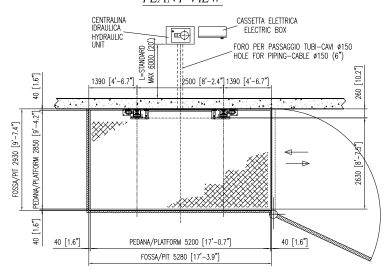
MOVE 30 L

MOVE 30 L GD + T



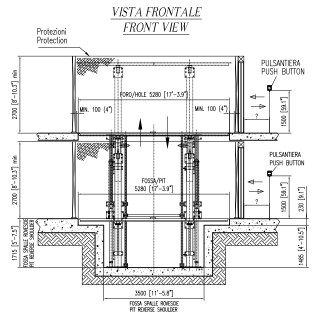


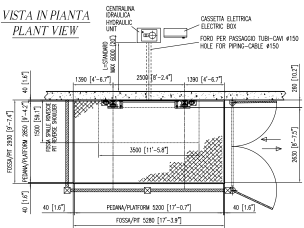
<u>VISTA IN PIANTA</u> <u>PLANT VIEW</u>

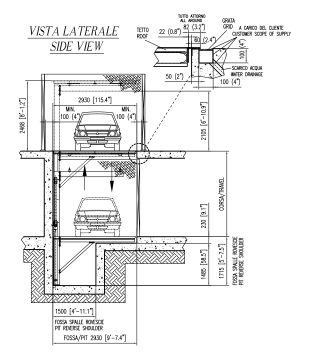


MOVE 30 L

MOVE 30 L GR + T







	Capacity	Standard Lifting Height	Max Lifting Height	Minimum Platform	Standard Platform	Max Platform	Useful height	Pit	Power	Speed	Power supply	Standard Weight	Notes
MOVE 30 L	3.000 kg.	4.000 mm	16.000 mm	2.000x2.400 mm	2.850x5.200 mm	3.000x6.000 mm		215 mm	4 kw	0,06 m/s	400 v / 50 hz	3.200 kg.	
	6.608 lbs	157,5 inch	629,9 inch	78,7x94,5 inch	112,2x204,7 inch	118,1x236,2 inch		8,5 inch	5,5 hp	2,4 inch/s	400 v / 50 hz	7.048 lbs	
MOVE 30 L-T	3.000 kg.	4.000 mm	11.000 mm	2.000x2.400 mm	2.850x5.200 mm	3.000x5.600 mm	2.100 mm	215 mm	7,5 kw	0,08 m/s	400 v / 50 hz	6.000 kg.	with roof
	6.608 lbs	157,5 inch	433,1 inch	78,7x94,5 inch	112,2x204,7 inch	118,1x220,5 inch	82,7 inch	8,5 inch	10,2 hp	3,1 inch/s	400 v / 50 hz	13.216 lbs	

ACCESSORIES

■ STANDARD □ OPTIONAL

DESCRIPTION	MOVE 30 L	MOVE 30 L-T	Notes
Standard Colors BLU RAL 5005 and SILVER RAL 9006			
Nr. Nr. 2 columns complete with lifting cylinders and tooth rack			
Nr. 1 checker plate platform			
Nr. 1 torsion bar			
Nr. 2 "Dead man present" push button boards with key at floors			
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. 1 slowing kit			
Standard height up to 4 mt.			
2 stops			
Nr. 2 stopping wheel L=745 mm			
Level locking mechanical devices			
Nylon Package			
Screws anchors			
Emergency push button board for pit access			
Transittable roof in checker plate			Roof transittable: 3000 kg. (Not suitable to lift a vehicle)
Stainless steel roof laying edge			
Tileable and transittable roof			Roof transittable: 3000 kg. (Not suitable to lift a vehicle)
Stainless steel roof laying edge			

DESCRIPTION	MOVE 30 L	MOVE 30 L-T	Notes
Predisposition for tileable platform			Tray 30 mm max. 70 kg. per m2 - pit depth increase of 30 mm. Claimed capacity decrease of the weight value of the tiles. reverse guides option advisable
Reverse guides			Advisable for tileable platform
travel over 4 mt. (each 500 mm.)			Appicable up to max. H=11 mt.
Upper travel at 16 mt.			Up to max. 16 mt, with a prior approval by OMER
Platform in 4 pieces			
Non standard platform			See the techical data sheet
Non standard roof			See the techical data sheet
Additional stop (third stop)			Suitable up to 6 Stops
Additional further Stops			
Columns split in two or more pieces (each split)			Verify accessibility of the shaft
Additional cost for speed increase (da 0,06 a 0,14 m/sec.)			Applicable for cylinders with a rod from 65 mm up to a travel of 6.5 mt; advisable for travels over 4 mt
Additional cost for speed increase(da 0,04 a 0,10 m/sec.)			Applicable for cylinders with a rod from 80 mm diameter up to a travel of 11 mt; advisable for travels over 4 mt
Additional cost for speed increase (from 0,07 to 0,15 m/sec.)			Applicable for cylinders with a rod from 90 mm diameter up to a travel of 16 mt; advisable for travels over 4 mt
Additional push button board			
Additional push button board design style			
Push button board in stainless steel			
Safety lock for concertina and standard doors			
additional key for push button			
Electrical supply for Kronenberg or Prudhomme			
Additional Electromagnetic sensors			
Outside pulse recall for each push button board			Applicable just on enclosed shaft
Pulse button return to home position (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)			

DESCRIPTION	MOVE 30 L	MOVE 30 L-T	Notes
2 colors trafic light (Red / Green) design style			
Soft Starter			
Hydraulic pump with low acoustic emission			On request
Hand pump kit			
Back up battery for auxiliary circuits			Allows emergency descent with platform not on floor
Waterproof galvanized cover for control unit for outdoor installation			
Waterproof push button board IP 54			
Under platform set of 2 cylinders for stabilizing platform			
Nr. 1 fix handrail H=1.200 mm. (per meter)			
Nr. 1 removable handrail H = 1.200 mm (per meter)			
Fix esternal ramos in two pieces			On request: verify with OMER installation mode
Long fix esternal ramp in one piece			On request: verify with OMER installation mode
Nr. 2 Photocells barriers H=600 mm. for forward and backward control			
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*			
Screws anchors for walls different than concrete			On request
Hot dip galvanization (platform, columns and guides)			
Hot dip galvanization over 4 Mt. (each 500 mm.)			
Hot dip galvanization set of 2 anchoring frontal supports			
Hot dip galvanization set of 2 anchoring floor supports			
Roof hot dip galvanization (standard sizes)			
Hot dip galvanization for fix ramps in two pieces			On request
Hot dip galvanization of long fix ramp			On request
Columns on pallet (nr.2)			
tooth rack on pallet			
Platform on pallet			
Control panel crate			