



*Electric - Multi-directional Forklift High tech solutions, quality and innovation.* 



### ML Series 4400 - 9900 lbs



Battioni Pagani Group combines two independent privately held companies. Battioni Pagani Pompe world wide leader in design and manufacturing of revolving blade industrial pumps established in 1950, and BP Handling Technologies pioneering the side loader market since 1959.

The modern 160,000 square foot manufacturing facility is home to the metal shop, vehicle assembly, final testing and quality control.

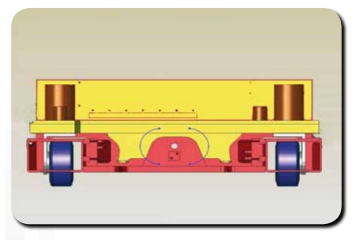
BP manufactures a complete range of side loading vehicles, from 2T to 50T. Vehicles are powered by a wide range of power plants - Diesel / LPG / Electric and currently developing a hybrid model.

BP has always been an innovative leader, by adopting and developing custom solutions with high tech integration. The ML generation offers a robust platform for the control of long loads in narrow spaces. The vehicles feature AC electronic motors and controls and integrated CAN BUS technology for smooth vehicle operation.





#### Technology and Development



Specially designed two part chassis balances the rear traction portion with the front load wheels.

The masts are made from manganese extruded steel and specially suited for sideloader operation.

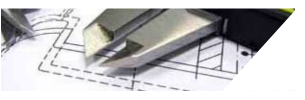


BP utilizes a cross system of hydraulic pistons for smooth even positive control of the mast.

Four independent steer wheel units, control each wheel via direct transmission (without chains) the movement coordinated by on-board computer.



#### **Innovation and Quality**



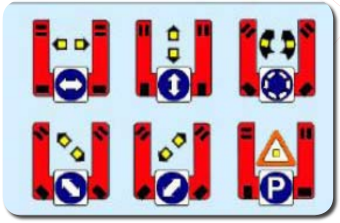
Our technical department specializes in the mechanical, hydraulic and electronic design of custom machines. Torsion welded frame construction designed to handle the dynamic stresses found specifically in SideLoading Vehicles. The ML's custom design finds the right compromise between operator comfort and a necessary small cabin to fit in very narrow aisles. The cab layout offers the operator easy reach to all controls. The light highly precise steering enables convenient smooth positive control of the vehicle.



#### **Robust Construction**

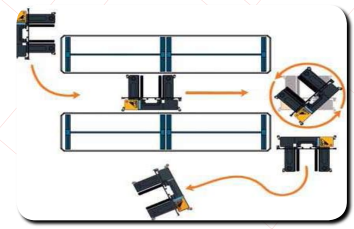


Over 60 years experience went into the design and manufacturing of the SL series sideloader. One chassis to cover the full range.



Six separate steering profiles - central CPU control

The ML series is designed to minimize maintenance requirements. Efficient on-board diagnostics notifies the operator of anomalies.



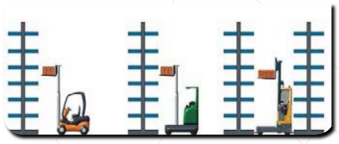
Orbital steer motors with direct feedback steering



Loads supported on vehicle chassis to travel



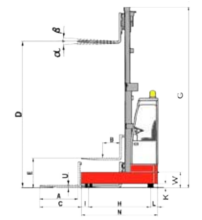
At home in narrow aisles or as utility transport

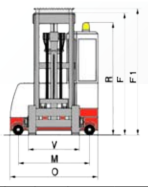


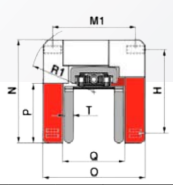
Space - counter-balanced - reach - and sideloader



Very narrow aisle applications - side seat cab







ł

Pictor         Type         Image: Construction of the construct	ML-T3L	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		1400
6         Number of Wheels (front / rear*) (driven*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         157.5*         157.5*         157.5*         157.5*         157.5*         157.5*         157.5*         125.5*         225.5*         225.5*         225.5*         225.5*         225.5*         235.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         47.2*	6 600	1100
6         Number of Wheels (front / rear*) (driven*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         157.5*         157.5*         157.5*         157.5*         157.5*         157.5*         157.5*         125.5*         225.5*         225.5*         225.5*         225.5*         225.5*         235.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         47.2*		27.5 ″
6         Number of Wheels (front / rear*) (driven*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         157.5*         157.5*         157.5*         157.5*         157.5*         157.5*         157.5*         125.5*         225.5*         225.5*         225.5*         225.5*         225.5*         225.5*         225.5*         235.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4* <t< td=""><td>Electric</td><td>27.5</td></t<>	Electric	27.5
6         Number of Wheels (front / rear*) (driven*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         157.5*         157.5*         157.5*         157.5*         157.5*         157.5*         157.5*         125.5*         225.5*         225.5*         225.5*         225.5*         225.5*         225.5*         225.5*         235.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4* <t< td=""><td colspan="2">Seated</td></t<>	Seated	
6         Number of Wheels (front / rear*) (driven*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         4 / 2* (1*)         157.5*         157.5*         157.5*         157.5*         157.5*         157.5*         157.5*         125.5*         225.5*         225.5*         225.5*         225.5*         225.5*         225.5*         225.5*         235.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4*         47.2*         55.1*         39.4* <t< td=""><td colspan="2">Cushion</td></t<>	Cushion	
Provide         Provide <t< td=""><td>4 / 2* (1*)</td><td></td></t<>	4 / 2* (1*)	
8         Standard Free Lift         E         in         295"         295"         295"         295"           9         Fork Mickness         U         in         1.6"         1.6"         2.2           11         Fork Kinckness         U         in         394"         47.2"         55.1"         39.4"         47.2"         55.1"         39.4"         47.2"         55.1"         39.4"         47.2"         55.1"         39.4"         47.2"         55.1"         39.4"         47.2"         55.1"         39.4"         47.2"         55.1"         39.4"         47.2"         55.1"         39.4"         47.2"         55.1"         39.4"         47.2"         55.1"         39.4"         47.2"         55.1"         39.4"         47.2"         55.1"         39.4"         47.2"         55.1"         39.4"         47.2"         55.1"         39.4"         47.2"         55.1"         39.4"         47.2"         55.1"         39.4"         47.2"         55.1"         39.4"         47.2"         55.1"         39.4"         47.2"         53.1"         11.2"         112.2"         112."         112."         112."         112."         112."         112."         112."         112."         11.2"	157.5"	
9         Fork Thickness         U         in         1.6*         1.6*         1.6*         2.1           10         Fork Width         T         in         5.1*         5.1*         5.1*         5.1*         3.4*         47.2*         55.1*         3.94*         47.2*         55.1*         3.94*         47.2*         55.1*         3.94*         47.2*         55.1*         3.94*         47.2*         55.1*         3.94*         47.2*         55.1*         3.94*         47.2*         55.1*         3.94*         47.2*         55.1*         3.94*         47.2*         55.1*         3.94*         47.2*         55.1*         3.94*         47.2*         55.1*         3.94*         47.2*         55.1*         3.94*         47.2*         55.1*         3.94*         47.2*         55.1*         3.94*         47.2*         55.1*         3.94*         47.2*         55.1*         3.94*         47.2*         55.1*         3.94*         47.2*         55.1*         3.94*         47.2*         112.2*         112.7*         1112.1*         1112.2*         1112.2*         1112.2*         1112.2*         1112.2*         1112.2*         1112.2*         113.8*         47.2.*         53.5*         53.5*         53.5*	29.5"	
Image: second	29.5	
Image: second	5.9"	
Provide         Image: Transformed and the set of the se		55.1"
Segure         13         Overall Width         N         in         70.9"         78.7"         86.6"         70.9"         78.7"         86.6"         73.2"         81           14         Overall Length         O         in         122"         122"         122"         11           15         Collapsed Mast Height         F         in         107.1"         107.1"         111           16         Mast Height         G         in         189"         189"         199           17         Raised Mast Height         G         in         189"         189"         199           19         Forks Extended         C         in         42.9"         50.8"         58.6"         42.9"         50.8"           20         Well Width         Q         in         53.3"         53.3"         53.3"         11.8"           21         Distance Fork Spread (min / max)         V         in         11.8" / 47.6"         11.8"         41.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.4.3"         52.2"         60" <td><math>-3.5^{\circ}/+3.5^{\circ}</math></td> <td></td>	$-3.5^{\circ}/+3.5^{\circ}$	
Segure         14         Overall Length         O         in         122"         121"         121"         121"         122"         121"         122"         122"         121"         122"         121"         122"         121"         111"         131"	<u> </u>	90.0"
Open construction         15         Collapsed Mast Height         F         in         107.1 *         107.1 *         107.1 *         111.1 *           16         Mast Height         G         in         189 *         107.1 *         107.1 *         111.2 *         111.8 *         111.2 *         111.8 *         111.2 *         111.2 *         111.8 *         112.2 *         111.8 *         112.2 *         111.8 *         11.2 *         11.2 *	122"	90.0
Image: Section Height		
Image: Section Height	112.2"	
Image: Section Height	112.2 "	
Image: Section of the sectio	192.9"	
Image: space of the system of the s	112.2"	50.6#
$ \begin{array}{                                    $		58.6"
22         Platform Height         W         in         15.4"         15.4"         15.4"         15.4"           23         Platform Width         P         in         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60.1"         70"         72"         66.1"         70"         72"         66.1"         70"         72"         66.1"         70"         72"         66.1"         70"         72"         66.1"         70"         72"         66.1"         70"         72"         66.1"         70"         72"         70"         70"	53.3 "	
23         Platform Width         P         in         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         60"         44.3"         52.2"         66.1"         70"         72"         66.1"         70"         72"         66.1"         70"         72"         66.1"         70"         72"         66.1"         70"         72"         66.1"         70"         72"         66.1"         70"         72"         66.1"         70"         72"         66.1"         70"         72"         66.1"         70"         72"         66.1"         70"         72"         66.2"         70"	11.8" / 47.6"	
24         Minimum Turning Radius         Y         in         66.1"         70"         72"         66.1"         70"         72"         66.1"         7           25         Stability in compliance with         mph         -6.2/6.8         6.2/6.8         6.2/6.8         6.2/6.8         6.2           26         Travel Speed (laden / unladen)         fpm         55/59         55/59         55/59         55         55         55         58         6.2         79 <td>15.4"</td> <td></td>	15.4"	
25         Stability in compliance with         Image: Figure 1         European Standards           26         Travel Speed (laden / unladen)         mph         6.2 / 6.8 <t< td=""><td></td><td>60 "</td></t<>		60 "
Purpose         26         Travel Speed (laden / unladen)         mph         6.2/6.8         6.2/6.8         6.2/6.8         6.2           27         Lifting Speed (laden / unladen)         fpm         55/59         55/59         55           28         Lowering Speed (laden / unladen)         fpm         79/69         79/69         79/69           29         Traverse Mast Speed (out / in)         fpm         59/67         59/67         59           30         Gradeability (laden / unladen)         %         9/11         9/11         9/11           31         Weight without Load         lbs         11 684         12 014         12 345         11 684         12 014         12 345         11 904         12           32         Number of Wheels (front / rear)         4/2         4/2         4/2         4         4         33         Tire size front (n.4)         cushion 250 Ø x 130         cushion 250 Ø x 130         cushion 250 Ø x 130         cushion 406 Ø x 178	.1" 70"	72″
Verticity         27         Lifting Speed (laden / unladen)         fpm         55 / 59         55 / 59         55 / 59           28         Lowering Speed (laden / unladen)         fpm         79 / 69         79 / 69         79 / 69         79           29         Traverse Mast Speed (out / in)         fpm         59 / 67         59 / 67         59 / 67         59           30         Gradeability (laden / unladen)         %         9 / 11         12 3 45         11 904         12           32         Number of Wheels (front / rear)         4 / 2         4 / 2         4 / 2         4 / 2         4         33         11 seize rear (n. 2)         cushion 406 Ø x 178         cushion 406 Ø x 178         cushion 4         35         Tire size rear (n. 2)		
31         Weight without Load         Ibs         11 684         12 014         12 345         11 684         12 014         12 345         11 904         12           32         Number of Wheels (front / rear)         4/2	6.2 / 6.8	
31         Weight without Load         Ibs         11 684         12 014         12 345         11 684         12 014         12 345         11 904         12           32         Number of Wheels (front / rear)         4/2	55 / 59	
31         Weight without Load         Ibs         11 684         12 014         12 345         11 684         12 014         12 345         11 904         12           32         Number of Wheels (front / rear)         4/2	79 / 69	
31         Weight without Load         Ibs         11 684         12 014         12 345         11 684         12 014         12 345         11 904         12           32         Number of Wheels (front / rear)         4/2	59 / 67	
32         Number of Wheels (front / rear)         4/2         4/2         4/2         4           33         Tire size front (n. 4)         cushion 250 Ø x 130         cushion 250 Ø x 130         cushion 2         cushion 2         get x 100	9/11	
33         Tire size front (n. 4)         cushion 250 Ø x 130         cushion 406 Ø x 178         cu		12 566
34         Tire size rear (n. 2)         cushion 406 Ø x 178         cushion 406 Ø x 178         cushion 4         cushion 4         file         file <thfile< th=""> <thfile< th="">         file</thfile<></thfile<>	4/2	
35         Tire size front (option) n.4 Cushion / Poly         -         -         -         -           36         Tire size rear (option) n.2 Cushion          -	cushion 250 Ø x 130	
36         Tire size rear (option) n.2         Cushion         -         -         -         -           37         Service Brake (foot)         Image: Mydraulic         Hydraulic         Hydraulic         Hydraulic         Hydraulic         Hydraulic         Hydraulic         Electric-Hydrauic         Electric-	cushion 406 ∅ x 178	
37         Service Brake (foot)         Hydraulic         Electric-Hydrauic         H         In         50.6 "         58.5 "         66.3 "         50.6 "         58.5 "         66.3 "         50.6 "         58.5 "         66.3 "         50.6 "         58.5 "         66.3 "         50.	-	
38         Parking Brake (hand)         Image: Construct of the system         Electric-Hydraulic         Electric-	-	
39         Wheelbase         H         in         50.6"         58.5"         66.3"         50.6"         58           40         Truck width front / rear         M/M1         in         79.4 / 90.9"         79.4 / 90.9"         79.4 /           41         Overhang (front / rear)         I/L         in         9.8 / 10.4"         9.8 / 10.4"         9.8 /           42         Min. Ground Clearance         K         in         3.9"         3.9"         3.9"	Hydraulic	
40         Truck width front / rear         M/M1         in         79.4 / 90.9"         79.4 / 90.9"         79.4 /           41         Overhang (front / rear)         I/L         in         9.8 / 10.4"         9.8 / 10.4"         9.8 /           42         Min. Ground Clearance         K         in         3.9"         3.9"         3.9"	Electric-Hydraulic	
41         Overhang (front / rear)         I/L         in         9.8/10.4"         9.8/10.4"         9.8/           42         Min. Ground Clearance         K         in         3.9"         3.9"         3.9"         3.9"           43         Battery Capacity         V/Ab         48/620 <td></td> <td>66.3 "</td>		66.3 "
42         Min. Ground Clearance         K         in         3.9"         3.9"         3.           43         Battery Capacity         V/Ab         48/620	79.4 / 90.9"	
43 Battery Canacity V/Ab 48 / 620 48 / 620 48 / 620 48	9.8 / 10.4"	
43         Battery Capacity         V/An         48/620         48/	3.9"	
Ope         44         Lectric Iraction Motors         KW         5 x (n.1)         5 x (n.1)         5 x           45         Electric Pump Motor         KW         17         17         1	48 / 775	
Š         45         Lectric Pump Motor         I         KW         17         I         17         17         17         17         17         17         17 <th17< th=""> <th18< th=""> <th18< th=""></th18<></th18<></th17<>	5 x (n.1)	
	14	
	Hydrostatic	
	-	
48 Cabin Height (wheels cushion / poly) R in	-	
<u>C</u>	-	
	-	
51 Wheelbase (wheels cushion / poly) H in	-	

# Í



Specifications

	ML-T3 ML-3.5 ML			L-T4 ML-T4.5								
	1200 1400		1200	1400	1200	1400	1200	1400				
1	6 600 7 700 8 800					900		s				
2	24"	27.5 "	24"	27.5 "	24"	27.5 "			В	Specifications		
							24" 27.5" Electric		В	cat		
3	Electric			ctric		ctric				μË		
4	Seated			ited		ated		ated		ĕ		
5	Super-elastic				· · ·	-elastic	Super-elastic		Super-elastic			S S
6	4 / 2* (2*)		4 / 2* (2*) 4 / 2* (2*)		4/2	4 / 2* (2*)		4 / 2* (2*)				
7	157.5 "				157	7.5″	157.5 "		157.5 "		D	
8	29.5 ″		29.5 ″		29	.5 "	20.9 "		20.9"		E	
9	2.0"				2.	0"	2.0 "		2.4 "		U	
10	5.9 "		5.	9"	5	.9"	5.9"		Т	1		
11	47.2" 55.1"		47.2 ″	55.1 ″	47.2" 55.1"		47.2 " 55.1 "		Α	1		
12	- 2.0° / + 4.0°			/+ 4.0°		/ + 3.5°		/ + 3.5°	a/B			
13	88.6 "	96.5 "	88.6"	96.5 "	88.6"	96.5 <i>"</i>	88.6"	96.5 "	N N			
14	104.3 "		104.3 "		104.3 "		104	0	ns			
15	112.2 ″		112.2 "		109.4 "		109.4 "		F	Si I		
16	112.2"		112	2.2"	109.4 "		109.4 "		F1	l ä		
17	190.9 ″		190	).9"	192.1 "		192.1 "		G	Dimensions		
18	11	1"	11	1"	11	11"	11	1"	R	<sup>_</sup>		
19	50.8 "	58.6 "	50.8 "	58.6"	50.8 "	58.6 "	50.8 "	58.6 "	С	1		
20	54.		54			.5"		.5"	Q	1		
21			54.5 <i>"</i> 11.8" / 49.6"				54.5 11.8" / 49.6"		V			
22	11.8" / 49.6" 21.3"			.3"	11.8" / 49.6" 21.3"		11.8" / 49.6" 21.3"		Ŵ			
	i							.s 60"	P			
23	52.2 "	60 "	52.2"	60"	52.2 "	60"	52.2"					
24	68.9 "	71.3 "	68.9"	71.3"	68.9 "	71.3 "	68.9"	71.3"	Y			
25	European Standards											
26	6.2 / 6.8			/ 6.8		/ 6.8		/ 6.2		υ		
27	63 / 69		63	/ 69	55	/ 59	69	/ 69		Ĭ		
28	79 / 69				/ 69	79 / 69			۳a			
29	69 / 69				/ 69	69 / 69			Performance			
30	8/12		8 /	12	6/10		6/10			E La		
31	15 432	15 873	16 093	16 534	16 534	16 975	16 975	17 416		1 <sup></sup>		
32	4,		4	/2	4	/2	4	/ 2				
33	SE 16		SE 16x6-8		SE 16x6-8		SE 16x6-8			1		
34	SE 200 / 50 -10		SE 100-5		SE 200 / 50 - 10		SE 10x0-8 SE 200 / 50 - 10			1		
35	C 250 Ø x 130	C 250 Ø x 140		C 250 Ø x 140		Poly 240 Ø x170						
36		C 406 x 178-266					C 406 x 178-266 C 406 x 178-266			es		
37	Hydraulic		<i>`</i>	raulic	Hydraulic		Hydraulic			Tires		
38		lydraulic	Electric-Hydraulic		Electric-Hydraulic		Electric-Hydraulic					
39	67.5 "	75.4″	67.5 "	75.4"	67.5 "	75.4″	67.5 "	75.4″	Н			
40	81.5 /	78.3"	81.5 /	78.3″	81.5	/ 78.3 "	81.5 / 78.3 "		M/M1	l		
41	9.8 / 10.4 "		9.8 / 10.4 " 9.8 / 10.4 "		9.8 / 10.4 "		9.8 / 10.4 "		I/L			
42	cushion 3.9 / 9.8 " SE		cushion 3	.9 / 9.8 " SE	cushion 3.9 / 9.8 " SE		cushion 3	.9 / 9.8 " SE	K	L		
43	48 / 775		48 /	775	48 /	/ 930	48 /	930				
44	5 x (n.2)			(n.2)	5 x (n.2)		5 x (n.2)			Motors		
45	15			5	22		22			ď		
46									ĮΣ			
	5.5				hydrostatic 81.5 / 78.9 "		hydrostatic 81.5 / 78.9 "		NA /NA 1			
47	81.5 / 78.9 "			78.9"					M/M1			
48	105.1 "		105.1 "		105.1 "		105.1 "		R	5		
49	15.3 "		15.3 "		15.3 "		15.3 "		W	Option		
50	10 /	′ 14	10	/ 14	8,	/ 12	8/12		%			
<u> </u>		75.7 "	67.8 "	75.7 "	67.8″	75.7 "	67.8" 75.7"		н			

## Innovation and Design

Customize your lift with many available options or let our sales engineers assist you with the design of a custom built vehicle

Performance & Reliability ML-T4





Lateral Handling Specialists.

US Import Distributor **Professional Materials Handling Co., Inc.** Orlando, FL - 32807 USA Tel. 407.677.0040 - Fax 407.678.0273 www.pmh-co.com - email: info@pmh-co.com