

# **EPL154**

### Electric Pallet Truck 1.5T

- Optimized structure, easy operation
- New design of plug-in&out battery
- Rigorous design, stable operation
- Reliable drive system

### **EP EQUIPMENT CO.,LTD**

www.ep-eq.eu

### **■** FEATURE

### Optimized structure, easy operation

The metal protective cover of battery can be flipped over, which can effectively protect the battery;

The battery has simple cover with two combination modes, it can prevent the battery from plugging and unplugging at will.



## New design of plug-in&out battery

The truck uses on-board chargers and it can be charged whenever and wherever you want.

The truck can be equipped with Li-Ion batteries of 30Ah, which can meet different kinds of working condition . Li-ion battery developed by EP is equipped with BMS(battery management system), which is more convenient to use.



## Rigorous design, stable operation

It is equipped with industrial floating universal wheels as standard and offers great passability.



#### Reliable drive system

EPL154 adopts the same mature and reliable drive system of EPT20-15ET, and its gradeability can reach 10% even with the load of 1000kg.

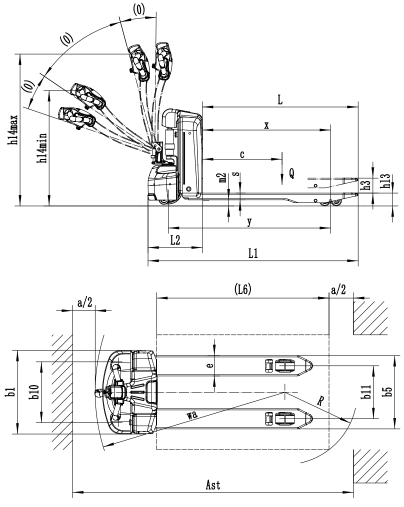


#### Electric Pallet Truck 1.5T

### EPL154

1.1   Manufacturer	Disting	uishing mark				
1.3   Drive unit					EP	
1.4   Operator type	1.2	Model designation			EPL154	
1.5 rated capacity	1.3	Drive unit			Battery	
1.5   rated capacity	1.4	Operator type		1	Pedestrian	
1.6   Load center distance	1.5	1	Q	kg	1500	
Wheelbase	1.6				600	
Service weight (include battery)	1.8	Load distance	x	mm	940(875)	
	1.9	Wheelbase	У	mm	1200(1135)	
2.2         Axle loading, laden driving side/loading side         kg         555/1105           2.3         Axle loading, unladen driving side/loading side         kg         130/30           Types, Chassis           3.1         Tyre type driving wheels / Glameter-width)         mm         Φ210x70           3.2         Tyre size, diving wheels / Glameter-width)         mm         Ф210x70           3.4         Tyre size, caster wheels / Glameter-width)         mm         11x, 2/4(1x, 2/2)           3.4         Tyre size, caster wheels / Glameter-width)         mm         11x, 2/4(1x, 2/2)           3.6         Track width, front, driving side         b10         mm         450           3.7         Track width, rear-loading side         b11         mm         390(535)           Dimensions           Lift height         h3         mm         115           4.4         Lift height         h3         mm         650/1170           4.5         Lowerd height         h13         mm         60/1170           4.19         Overall length         h1         mm         60/1170           4.20         Length to face of forks         l2         mm         610(685)           4.22	, , ,					
2.2         Axle loading, laden driving side/loading side         kg         555/1105           2.3         Axle loading, unladen driving side/loading side         kg         130/30           Types.Chassis           3.1         Tyre type driving wheels / (diameter-width)         mm         Ф210x70           3.2         Tyre size, driving wheels / (diameter-width)         mm         Ф80x60( Ф74x8)           3.4         Tyte size, caster wheels / (diameter-width)         mm         474x30           3.5         Wheels, number driving, caster/loading (x=drive wheels)         mm         1x, 2/4(1x, 2/2)           3.6         Track width, front, driving side         b10         mm         450           3.7         Track width, rear-loading side         b11         mm         390/(535)           Dimensions           4.4         Lift helpft         h3         mm         115           4.9         Height drawbar in driving position min./max.         h14         mm         650/1170           4.19         Overall length         h13         mm         80           4.20         Length to face of forks         12         mm         400           4.21         Overall width         b1/b2         mm         610(685) <td>2.1</td> <td>Service weight (include battery)</td> <td></td> <td>kg</td> <td>160</td>	2.1	Service weight (include battery)		kg	160	
Types, Chassis   Tyre type driving wheels/loading wheels   PU/PU   Tyre size, driving wheels (diameter-width)   mm	2.2	Axle loading, laden driving side/loading side			555/1105	
Types, Chassis   PU/PU	2.3	Axle loading, unladen driving side/loading side		kg	130/30	
3.2 Tyre size, driving wheels (diameter×width) mm	Types,	Chassis				
3.3   Tyre size, loading wheels (diameter×width)   mm	3.1	Tyre type driving wheels/loading wheels			PU/PU	
3.4         Tyre size, caster wheels (diameter×width)         mm         Φ74x30           3.5         Wheels, number driving, caster/loading (x=drive wheels)         mm         1x. 2/4(1x. 2/2)           3.6         Track width, front, driving side         b10         mm         450           3.7         Track width, front, driving side         b11         mm         390/(535)           Dimensions           4.4         Lift height         h3         mm         115           4.9         Height drawbar in driving position min./max.         h14         mm         650/1170           4.15         Lowered height         h13         mm         80           4.19         Overall length         h1         mm         400           4.20         Length to face of forks         l2         mm         400           4.21         Overall width         b1/bz         mm         610(695)           4.22         Fork dimensions         s/e/l         mm         50x150x1150           4.25         Distance between fork-arms         b5         mm         540(685)           4.25         Distance between fork-arms         b5         mm         540(685)           4.31         Aisle width for pallet	3.2	Tyre size, driving wheels (diameter×width)		mm	Ф210х70	
3.4         Tyre size, caster wheels (diameter×width)         mm         Φ74x30           3.5         Wheels, number driving, caster/loading (x=drive wheels)         mm         1x. 2/4(1x. 2/2)           3.6         Track width, front, driving side         b10         mm         450           3.7         Track width, front, driving side         b11         mm         390/(535)           Dimensions           4.4         Lift height         h3         mm         115           4.9         Height drawbar in driving position min./max.         h14         mm         650/1170           4.15         Lowered height         h13         mm         80           4.19         Overall length         h1         mm         400           4.20         Length to face of forks         l2         mm         400           4.21         Overall width         b1/bz         mm         610(695)           4.22         Fork dimensions         s/e/l         mm         50x150x1150           4.25         Distance between fork-arms         b5         mm         540(685)           4.25         Distance between fork-arms         b5         mm         540(685)           4.31         Aisle width for pallet	3.3	Tyre size, loading wheels (diameter×width)		mm	Ф80х60( Ф74х88)	
3.5         Wheels, number driving, caster/loading (x=drive wheels)         mm         1x, 2/4(1x, 2/2)           3.6         Track width, front, driving side         b10         mm         450           3.7         Track width, front, driving side         b11         mm         390/(535)           Dimensions           4.4         Lift height         h3         mm         115           4.9         Height drawbar in driving position min./max.         h14         mm         650/1170           4.15         Lowerd height         h13         mm         80           4.19         Overall length         l1         mm         1550           4.20         Length to face of forks         l2         mm         400           4.21         Overall width         b1/b2         mm         610(695)           4.22         Fork dimensions         s/e/l         mm         50x150x1150           4.25         Distance between fork-arms         b5         mm         50(685)           4.32         Ground clearance, center of wheelbase         m2         mm         30           4.34.1         Aisle width for pallets 300 × 1200 lengthways         Ast         mm         2146           4.35.5	3.4	1.	'	mm		
1	3.5	Wheels, number driving, caster/loading (x=drive wheels)		mm	1x, 2/4(1x, 2/2)	
Dimensions   A.4   Lift height   Lift height drawbar in driving position min./max.   h14   mm   650/1170     A.15   Lowered height   Lift   mm   80     A.19   Overall length   Lift   mm   1550     A.20   Length to face of forks   Lift   mm   400     A.21   Overall width   b1/b2   mm   610(695)     A.22   Fork dimensions   s/e/l   mm   50x150x1150     A.25   Distance between fork-arms   b5   mm   540(685)     A.32   Ground clearance, center of wheelbase   m2   mm   30     A.34.1   Aisle width for pallets 1000 × 1200 crossways   Ast   mm   2146     A.35   Turning radius   Wa   mm   1330     Performance data	3.6	Track width, front, driving side	b10	mm	450	
Lift height	3.7	Track width,rear,loading side	b11	mm	390/(535)	
4.9       Height drawbar in driving position min./max.       h14       mm       650/1170         4.15       Lowered height       h13       mm       80         4.19       Overall length       l1       mm       1550         4.20       Length to face of forks       l2       mm       400         4.21       Overall width       b1/ b2       mm       610(695)         4.22       Fork dimensions       s/ e/ l       mm       50x150x1150         4.25       Distance between fork-arms       b5       mm       30         4.34.1       Aisle width for pallets 1000 x 1200 crossways       Ast       mm       2094         4.34.2       Aisle width for pallets 800 x 1200 lengthways       Ast       mm       2146         4.35       Turning radius       Wa       mm       330         Performance data       km/h       km/h       4.5/5         5.2       Lifting speed, laden/ unladen       km/h <td< td=""><td>Dimen</td><td>sions</td><td></td><td></td><td></td></td<>	Dimen	sions				
4.15       Lowered height       h13       mm       80         4.19       Overall length       l1       mm       1550         4.20       Length to face of forks       l2       mm       400         4.21       Overall width       b1/ b2       mm       610(695)         4.22       Fork dimensions       s/ e/ l       mm       50x150x1150         4.25       Distance between fork-arms       b5       mm       50x150x1150         4.25       Distance between fork-arms       b5       mm       540(685)         4.32       Ground clearance, center of wheelbase       m2       mm       30         4.34.1       Aisle width for pallets 1000 × 1200 crossways       Ast       mm       2094         4.34.2       Aisle width for pallets 800 × 1200 lengthways       Ast       mm       2146         4.35       Turning radius       Wa       mm       1330         Performance data         5.1       Travel speed, laden/ unladen       km/ h       k.5/5         5.2       Lifting speed, laden/ unladen       m/ s       0.028/0.031         5.3       Lowering speed, laden/ unladen       m/ s       0.068/0.043         5.8       Max. gradeability, lad	4.4	Lift height	h3	mm	115	
4.19       Overall length       11       mm       1550         4.20       Length to face of forks       12       mm       400         4.21       Overall width       b1/ b2       mm       610(695)         4.22       Fork dimensions       s/ e/ l       mm       50x150x1150         4.25       Distance between fork-arms       b5       mm       540(685)         4.32       Ground clearance, center of wheelbase       m2       mm       30         4.34.1       Aisle width for pallets 1000 × 1200 crossways       Ast       mm       2094         4.34.2       Aisle width for pallets 800 × 1200 lengthways       Ast       mm       2146         4.35       Turning radius       Wa       mm       1330         Performance data         5.1       Travel speed, laden/ unladen       km/ h       km/h       4.5/5         5.2       Lifting speed, laden/ unladen       m/ s       0.028/0.031         5.3       Lowering speed, laden/ unladen       m/ s       0.028/0.031         5.8       Max. gradeability, laden/unladen       %       6\16         5.10       Service brake type       electric         Electric-engine         6.1 <td>4.9</td> <td>Height drawbar in driving position min./max.</td> <td>h14</td> <td>mm</td> <td>650/1170</td>	4.9	Height drawbar in driving position min./max.	h14	mm	650/1170	
4.20       Length to face of forks       I2       mm       400         4.21       Overall width       b1/ b2       mm       610(695)         4.22       Fork dimensions       s/ e/ I       mm       50x150x1150         4.25       Distance between fork-arms       b5       mm       540(685)         4.32       Ground clearance, center of wheelbase       m2       mm       30         4.34.1       Aisle width for pallets 1000 × 1200 crossways       Ast       mm       2094         4.34.2       Aisle width for pallets 800 × 1200 lengthways       Ast       mm       2146         4.35       Turning radius       Wa       mm       1330         Performance data         5.1       Travel speed, laden/ unladen       km/h       km/h       4.5/5         5.2       Lifting speed, laden/ unladen       m/ s       0.028/0.031         5.3       Lowering speed, laden/ unladen       m/ s       0.068/0.043         5.8       Max. gradeability, laden/unladen       %       6.16         5.10       Service brake type       electric         Electric-ongine       kW       0.75         6.1       Drive motor rating at S3 15%       kW       0.8 <tr< td=""><td>4.15</td><td>Lowered height</td><td>h13</td><td>mm</td><td>80</td></tr<>	4.15	Lowered height	h13	mm	80	
4.21       Overall width       b1/ b2       mm       610(695)         4.22       Fork dimensions       s/ e/ I       mm       50x150x1150         4.25       Distance between fork-arms       b5       mm       540(685)         4.32       Ground clearance, center of wheelbase       m2       mm       30         4.34.1       Aisle width for pallets 1000 × 1200 crossways       Ast       mm       2094         4.34.2       Aisle width for pallets 800 × 1200 lengthways       Ast       mm       2146         4.35       Turning radius       Wa       mm       1330         Performance data         5.1       Travel speed, laden/ unladen       km/ h       km/h       4.5/5         5.2       Lifting speed, laden/ unladen       m/ s       0.028/0.031         5.3       Lowering speed, laden/ unladen       m/ s       0.068/0.043         5.8       Max. gradeability, laden/unladen       %       6\16         5.10       Service brake type       electric         Electric-engine         6.1       Dive motor rating S2 60 min       kW       0.75         6.2       Lift motor rating at S3 15%       kW       0.8         6.3       The maxim	4.19	Overall length	11	mm	1550	
4.22       Fork dimensions       s/ e/ I       mm       50x150x1150         4.25       Distance between fork-arms       b5       mm       540(685)         4.32       Ground clearance, center of wheelbase       m2       mm       30         4.34.1       Aisle width for pallets 1000 × 1200 crossways       Ast       mm       2094         4.34.2       Aisle width for pallets 800 × 1200 lengthways       Ast       mm       2146         4.35       Turning radius       Wa       mm       1330         Performance data         5.1       Travel speed, laden/ unladen       km/ h       km/ h       4.5/5         5.2       Lifting speed, laden/ unladen       m/ s       0.028/0.031         5.3       Lowering speed, laden/ unladen       m/ s       0.068/0.043         5.8       Max. gradeability, laden/unladen       %       6\16         5.10       Service brake type       electric         Electric-engine         6.1       Drive motor rating S2 60 min       kW       0.75         6.2       Lift motor rating at S3 15%       kW       0.8         6.3       The maximum allowed size battery       mm       270*110*400         6.4       Battery	4.20	Length to face of forks	12	mm	400	
4.25       Distance between fork-arms       b5       mm       540(685)         4.32       Ground clearance, center of wheelbase       m2       mm       30         4.34.1       Aisle width for pallets 1000 × 1200 crossways       Ast       mm       2094         4.34.2       Aisle width for pallets 800 × 1200 lengthways       Ast       mm       2146         4.35       Turning radius       Wa       mm       1330         Performance data         5.1       Travel speed, laden/ unladen       km/ h       km/h       4.5/5         5.2       Lifting speed, laden/ unladen       m/ s       0.028/0.031         5.3       Lowering speed, laden/ unladen       m/ s       0.068/0.043         5.8       Max. gradeability, laden/unladen       %       6\16         5.10       Service brake type       electric         Electric-engine         6.1       Drive motor rating S2 60 min       kW       0.75         6.2       Lift motor rating at S3 15%       kW       0.8         6.3       The maximum allowed size battery       mm       270°110°400         6.4       Battery weight       kg       10         Addition data         8.1	4.21	Overall width	b1/ b2	mm	610(695)	
4.32       Ground clearance, center of wheelbase       m2       mm       30         4.34.1       Aisle width for pallets 1000 × 1200 crossways       Ast       mm       2094         4.34.2       Aisle width for pallets 800 × 1200 lengthways       Ast       mm       2146         4.35       Turning radius       Wa       mm       1330         Performance data         5.1       Travel speed, laden/ unladen       km/ h       km/h       4.5/5         5.2       Lifting speed, laden/ unladen       m/ s       0.028/0.031         5.3       Lowering speed, laden/ unladen       m/ s       0.068/0.043         5.8       Max. gradeability, laden/unladen       %       6\16         5.10       Service brake type       electric         Electric-engine         6.1       Drive motor rating S2 60 min       kW       0.75         6.2       Lift motor rating at S3 15%       kW       0.8         6.3       The maximum allowed size battery       mm       270*110*400         6.4       Battery voltage/nominal capacity K5       V/ Ah       24/30         6.5       Battery weight       kg       10         Addition data         8.1	4.22	Fork dimensions	s/ e/ I	mm	50x150x1150	
4.34.1       Aisle width for pallets 1000 × 1200 crossways       Ast       mm       2094         4.34.2       Aisle width for pallets 800 × 1200 lengthways       Ast       mm       2146         4.35       Turning radius       Wa       mm       1330         Performance data         5.1       Travel speed, laden/ unladen       km/ h       km/h       4.5/5         5.2       Lifting speed, laden/ unladen       m/ s       0.028/0.031         5.3       Lowering speed, laden/ unladen       m/ s       0.068/0.043         5.8       Max. gradeability, laden/unladen       %       6\16         5.10       Service brake type       electric         Electric-engine         6.1       Drive motor rating S2 60 min       kW       0.75         6.2       Lift motor rating at S3 15%       kW       0.8         6.3       The maximum allowed size battery       mm       270*110*400         6.4       Battery voltage/nominal capacity K5       V/ Ah       24/30         6.5       Battery weight       kg       10         Addition data         8.1       Type of drive control       DC         10.5       Steering type       mechanical	4.25	Distance between fork-arms	b5	mm	540(685)	
4.34.2 Aisle width for pallets 800 × 1200 lengthways       Ast       mm       2146         4.35 Turning radius       Wa       mm       1330         Performance data         5.1 Travel speed, laden/ unladen       km/ h       km/h       4.5/5         5.2 Lifting speed, laden/ unladen       m/ s       0.028/0.031         5.3 Lowering speed, laden/ unladen       m/ s       0.068/0.043         5.8 Max. gradeability, laden/unladen       %       6\16         5.10 Service brake type       electric         Electric-engine         6.1 Drive motor rating S2 60 min       kW       0.75         6.2 Lift motor rating at S3 15%       kW       0.8         6.3 The maximum allowed size battery       mm       270*110*400         6.4 Battery voltage/nominal capacity K5       V/ Ah       24/30         6.5 Battery weight       kg       10         Addition data         8.1 Type of drive control       DC         10.5 Steering type       mechanical	4.32	Ground clearance, center of wheelbase	m2	mm	30	
4.35         Turning radius         Wa mm         1330           Performance data           5.1         Travel speed, laden/ unladen         km/ h         km/h         4.5/5           5.2         Lifting speed, laden/ unladen         m/ s         0.028/0.031           5.3         Lowering speed, laden/ unladen         m/ s         0.068/0.043           5.8         Max. gradeability, laden/unladen         %         6\16           5.10         Service brake type         electric           Electric-engine           6.1         Drive motor rating S2 60 min         kW         0.75           6.2         Lift motor rating at S3 15%         kW         0.8           6.3         The maximum allowed size battery         mm         270*110*400           6.4         Battery voltage/nominal capacity K5         V/ Ah         24/30           6.5         Battery weight         kg         10           Addition data           8.1         Type of drive control         DC           10.5         Steering type         mechanical	4.34.1	Aisle width for pallets 1000 × 1200 crossways	Ast	mm	2094	
Performance data	4.34.2	Aisle width for pallets 800 × 1200 lengthways	Ast	mm	2146	
5.1         Travel speed, laden/ unladen         km/ h         km/h         4.5/5           5.2         Lifting speed, laden/ unladen         m/ s         0.028/0.031           5.3         Lowering speed, laden/ unladen         m/ s         0.068/0.043           5.8         Max. gradeability, laden/unladen         %         6\16           5.10         Service brake type         electric           Electric-engine           6.1         Drive motor rating S2 60 min         kW         0.75           6.2         Lift motor rating at S3 15%         kW         0.8           6.3         The maximum allowed size battery         mm         270*110*400           6.4         Battery voltage/nominal capacity K5         V/ Ah         24/30           6.5         Battery weight         kg         10           Addition data           8.1         Type of drive control         DC           10.5         Steering type         mechanical	4.35	Turning radius	Wa	mm	1330	
5.2         Lifting speed, laden/ unladen         m/ s         0.028/0.031           5.3         Lowering speed, laden/ unladen         m/ s         0.068/0.043           5.8         Max. gradeability, laden/unladen         %         6\16           5.10         Service brake type         electric           Electric-engine           6.1         Drive motor rating \$2.60 min         kW         0.75           6.2         Lift motor rating at \$3.15%         kW         0.8           6.3         The maximum allowed size battery         mm         270*110*400           6.4         Battery voltage/nominal capacity K5         V/ Ah         24/30           6.5         Battery weight         kg         10           Addition data         8.1         Type of drive control         DC           10.5         Steering type         mechanical	Perform	mance data				
5.3         Lowering speed, laden/ unladen         m/ s         0.068/0.043           5.8         Max. gradeability, laden/unladen         %         6\16           5.10         Service brake type         electric           Electric-engine           6.1         Drive motor rating \$2.60 min         kW         0.75           6.2         Lift motor rating at \$3.15%         kW         0.8           6.3         The maximum allowed size battery         mm         270*110*400           6.4         Battery voltage/nominal capacity K5         V/ Ah         24/30           6.5         Battery weight         kg         10           Addition data         8.1         Type of drive control         DC           10.5         Steering type         mechanical	5.1	Travel speed, laden/ unladen	km/ h	km/h	4.5/5	
5.8       Max. gradeability, laden/unladen       %       6\16         5.10       Service brake type       electric         Electric-engine         6.1       Drive motor rating S2 60 min       kW       0.75         6.2       Lift motor rating at S3 15%       kW       0.8         6.3       The maximum allowed size battery       mm       270*110*400         6.4       Battery voltage/nominal capacity K5       V/ Ah       24/30         6.5       Battery weight       kg       10         Addition data         8.1       Type of drive control       DC         10.5       Steering type       mechanical	5.2	Lifting speed, laden/ unladen		m/s	0.028/0.031	
5.10         Service brake type         electric           Electric-engine         kW         0.75           6.1         Drive motor rating \$2.60 min         kW         0.75           6.2         Lift motor rating at \$3.15%         kW         0.8           6.3         The maximum allowed size battery         mm         270*110*400           6.4         Battery voltage/nominal capacity K5         V/ Ah         24/30           6.5         Battery weight         kg         10           Addition data           8.1         Type of drive control         DC           10.5         Steering type         mechanical	5.3	Lowering speed, laden/ unladen		m/ s	0.068/0.043	
Electric-engine           6.1         Drive motor rating S2 60 min         kW         0.75           6.2         Lift motor rating at S3 15%         kW         0.8           6.3         The maximum allowed size battery         mm         270*110*400           6.4         Battery voltage/nominal capacity K5         V/ Ah         24/30           6.5         Battery weight         kg         10           Addition data         8.1         Type of drive control         DC           10.5         Steering type         mechanical	5.8	Max. gradeability, laden/unladen		%	6\16	
6.1       Drive motor rating S2 60 min       kW       0.75         6.2       Lift motor rating at S3 15%       kW       0.8         6.3       The maximum allowed size battery       mm       270*110*400         6.4       Battery voltage/nominal capacity K5       V/ Ah       24/30         6.5       Battery weight       kg       10         Addition data         8.1       Type of drive control       DC         10.5       Steering type       mechanical	5.10	Service brake type			electric	
6.2       Lift motor rating at S3 15%       kW       0.8         6.3       The maximum allowed size battery       mm       270*110*400         6.4       Battery voltage/nominal capacity K5       V/ Ah       24/30         6.5       Battery weight       kg       10         Addition data         8.1       Type of drive control       DC         10.5       Steering type       mechanical	Electri	c-engine				
6.3         The maximum allowed size battery         mm         270*110*400           6.4         Battery voltage/nominal capacity K5         V/ Ah         24/30           6.5         Battery weight         kg         10           Addition data           8.1         Type of drive control         DC           10.5         Steering type         mechanical	6.1	Drive motor rating S2 60 min		kW	0.75	
6.4       Battery voltage/nominal capacity K5       V/ Ah       24/30         6.5       Battery weight       kg       10         Addition data         8.1       Type of drive control       DC         10.5       Steering type       mechanical	6.2	Lift motor rating at S3 15%		kW	0.8	
6.5       Battery weight       kg       10         Addition data       8.1       Type of drive control       DC         10.5       Steering type       mechanical	6.3	The maximum allowed size battery		mm	270*110*400	
Addition data  8.1 Type of drive control DC  10.5 Steering type mechanical	6.4	Battery voltage/nominal capacity K5		V/ Ah	24/30	
8.1 Type of drive control DC 10.5 Steering type mechanical		, ,		kg	10	
10.5 Steering type mechanical	Additio					
	8.1	Type of drive control			DC	
10.7 Sound pressure level at the driver's ear dB (A) <74	10.5	Steering type			mechanical	
	10.7	Sound pressure level at the driver's ear		dB (A)	<74	

If there are improvements of technical parameters or configurations, no further notice will be given. The diagram shown may contain non-standard configurations.



Option:

No.	Optional items	EPL154			
1.1	Fork dimension	◆1150*540○800*540○900*540○950*540○1000*540 ○1070*540○1220*540○1300*540○1400*540○1500*540 ○800*685○900*685○950*685○1000*685○1070*685 ○1150*685○1220*685○1300*685○1400*685○1500*685			
1.3	Fork lowered height	•80			
1.5	Bracket height	o1220mm (48in) o1520mm (60in)			
1.6	Drive cover off the ground	•30mm 85mm (only for castor wheels option)			
2.1	Load wheel type	●Double∘Single			
2.2	Load wheel material	∙PU			
2.3	Drive wheel material	●PU○Patterned PU			
2.7	Battery capacity	●30Ah			
2.8	Charger	●24V-10A Internal ○24V-10A External ○29.4V/4A External			
2.9	Battery indicator	<ul><li>With time</li></ul>			
2.16	Handle head type	●Hands big handle head			
3.3	Castor wheels	∘Yes and not customized			
3.12	Buzzer	●Yes and not customized			
3.16	Vertical handler working	●Yes and not customized			
4.8	Drive assembly	●Yes and not customized			
Note: ●Standard ○ Optional - Inconformity					

#### WAELLER sp. z o.o. sp. k.