

DRIVERTRUK 50

Product Code: LTEPF31150

The DriverTruk 50 continues to build on the design philosophy of the industry favourite, the DriverTruk 30. The DT50 comes with a strong frame and is simple to operate like the previous DriverTruks, with added features such as a flip cover to avoid water ingress.

DRIVERTRUK50 QUICK SPECS : Weight = 120 kg / Capacity = 1500 kg : 560 mm x 1150 mm - OTHER FORK SIZES AVAILABLE

KEY FEATURES

- Lithium-Ion Technology
- Easy to Operate
- Improved Design
- Flip Cover to Reduce Water Ingress
- Optional Handle Cover and Charger Bay Available

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A Tough truck for transportation in logistics centres.

Strong structure and Li-ion heart

DriverTruk 50 continues the evolution of the previous DriverTruk models, a simple and strong truck frame, and a plug & play Li-ion battery.

These deliver tough performance when transporting goods in logistics centres based on different work shift needs.

Upgraded tiller head for ergonomics

DriverTruk 50 adopts a new tiller that allows for a user to operate the truck using the palm of their hand easier, instead of controlling the knob with thumbs. The pinch force exerted on a control knob during operations can be minimized so that excessive physical stress and strain on the hands are reduced.

Flip cover for battery safety assurance

Its flip cover design protects the battery from water ingress, which ensures operation safety.



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Part of type Image: state in the state in t		1.1	Manufacturer			Liftek
1.3 Load distance, centre of dine axie to fork x mm 950 1.9 Wheelbase y mm 1100 2.1 Sencice weight kg 120 2.2 Axie loading, laden front/rear kg 90/30 2.3 Axie loading, unladen front/rear kg 90/30 3.1 Tyre type mm 210x70 3.1 Tyre size, font mm 90/80/00 (974x88) 3.4 Additional wheels (castor wheels) mm md74x30 optional 3.5.1 Tread width, front b10 mm 3.6.1 Tead width, front b10 mm 3.7.1 Tread width, front b10 mm 152/101 4.14 Lift height h13 mm 1520 4.19 Overall length H1 mm 1550 4.21 Overall width b10 mm 250/150 4.22 Fork dimensions s/e/I mm 685/500 4	Distinguishing mark	1.2	Model designation			LTEPF31150
1.3 Load distance, centre of dine axie to fork x mm 950 1.9 Wheelbase y mm 1100 2.1 Sencice weight kg 120 2.2 Axie loading, laden front/rear kg 90/30 2.3 Axie loading, unladen front/rear kg 90/30 3.1 Tyre type mm 210x70 3.1 Tyre size, font mm 90/80/00 (974x88) 3.4 Additional wheels (castor wheels) mm md74x30 optional 3.5.1 Tread width, front b10 mm 3.6.1 Tead width, front b10 mm 3.7.1 Tread width, front b10 mm 152/101 4.14 Lift height h13 mm 1520 4.19 Overall length H1 mm 1550 4.21 Overall width b10 mm 250/150 4.22 Fork dimensions s/e/I mm 685/500 4		1.3	Drive			Electric
1.3 Load distance, centre of dive axie to fork x mm 990 1.9 Wheelbase y mm 1180 2.1 Service weight kg 120 2.2 Axie loading, unladen front/rear kg 9030 2.3 Axie loading, unladen front/rear kg 9030 3.1 Tyre size, front mm 200x70 3.3.1 Tyre size, front mm 900x60(0.474x88) 3.4 Additional wheels (castor wheels) mm 074x30 optional 3.5 Wheels, number fiort/rea (x-drive wheels) mm		1.4	Operator type			Pedestrain
1.3 Load distance, centre of dive axie to fork x mm 990 1.9 Wheelbase y mm 1180 2.1 Service weight kg 120 2.2 Axie loading, unladen front/rear kg 9030 2.3 Axie loading, unladen front/rear kg 9030 3.1 Tyre size, front mm 200x70 3.3.1 Tyre size, front mm 900x60(0.474x88) 3.4 Additional wheels (castor wheels) mm 074x30 optional 3.5 Wheels, number fiort/rea (x-drive wheels) mm		1.5	Load capacity	Q	kg	1500
1.3 Load distance, centre of dive axie to fork x mm 990 1.9 Wheelbase y mm 1180 2.1 Service weight kg 120 2.2 Axie loading, unladen front/rear kg 9030 2.3 Axie loading, unladen front/rear kg 9030 3.1 Tyre size, front mm 200x70 3.3.1 Tyre size, front mm 900x60(0.474x88) 3.4 Additional wheels (castor wheels) mm 074x30 optional 3.5 Wheels, number fiort/rea (x-drive wheels) mm		1.6	Load center distance	с	mm	600
Bugger Baseline Section		1.8	Load distance, centre of drive axle to fork	x	mm	950
Oppose Interpretation 2.2 Axte loading, laden front/rear kg 460/1140 2.3 Axte loading, unladen front/rear kg 90/30 3.1 Tyre size, front mm 200x70 3.2.1 Tyre size, front mm 900x00 (074x80) 3.3.1 Tyre size, near mm 900x00 (074x80) 3.3.1 Tree size, front mm 900x00 (074x80) 3.3.1 Tree al width, front b10 mm		1.9	Wheelbase	У	mm	1180
Point occurring, structure instant of the struct	e te	2.1	Service weight		kg	120
Point occurring, structure instant of the struct	eigh	2.2	Axle loading, laden front/rear		kg	480/1140
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Set Upper Part of the start of the		3.1	Tyre type			Polyurethane
Image: space of the section		3.2.1	Tyre size, front		mm	210x70
Image: space of the section	Tyres/chassis	3.3.1	Tyre size, rear		mm	Φ80x60(Φ74x88)
Image: space of the section		3.4	Additional wheels (castor wheels)		mm	Φ74x30 optional
Image: space of the section		3.5	Wheels, number front/rear (x=drive wheels)		mm	1x 2/4 (1x 2/2)
Image: speed backword bac		3.6.1	Tread width, front	b10	mm	
Percent Properties Height of tiller handle in drive position min./max. h14 mm 750/1190 4.15 Lowered height h13 mm 82 4.19 Overall length 11 mm 1550 4.20 Length to face of forks 12 mm 400 4.21 Overall width b1/b2 mm 695/590 4.22 Fork dimensions s/e/l mm 695/590 4.22 Fork dimensions s/e/l mm 695/590 4.22 Fork dimensions s/e/l mm 695/590 4.32 Ground clearance, center of wheelbase m2 mm 25 4.34.1 Aisle width for pallets 1000×1200 crossways Ast mm 2160 4.34.2 Aisle width for pallets 800×1200 crossways Ast mm 2025 4.35 Tuming radius Wa mm 1380 5.1 Travel speed, laden/unladen m/s 0.017/0.020 5.3 Lowering speed, laden/unladen m/s 0.017/0		3.7.1	Tread width, rear	b11	mm	535/410
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Proposition 4.19 Overall length 11 mm 1550 4.20 Length to face of forks 12 mm 400 4.21 Overall width b1/b2 mm 695/590 4.22 Fork dimensions s/e/l mm 695/500 4.22 Fork dimensions s/e/l mm 685/560 4.23 Ground clearance, center of wheelbase m2 mm 2160 4.34.1 Aisle width for pallets 1000×1200 crossways Ast mm 2025 4.34.2 Aisle width for pallets 800×1200 crossways Ast mm 2025 4.35 Tuming radius Wa mm 300 5.1 Travel speed, laden/unladen m/s 0.0171/0.020 5.3 Lowering speed, laden/unladen m/s 5/16 5.10 Service brake Electromagnetic 6.1 Drive motor rating 32 60 min % 5/16 6.2 Lift motor rating 315% KW 0.5 6.4 Battery voltage/nominal capa		4.9	Height of tiller handle in drive position min./max.	h14	mm	750/1190
Population4.20Length to face of forks12mm4004.21Overall widthb1/b2mm695/5904.22Fork dimensionss/e/lmm55/150/11504.25Distance between fork-armsb5mm685/5604.32Ground clearance, center of wheelbasem2mm254.34.1Aisle width for pallets 1000×1200 crosswaysAstmm21604.34.2Aisle width for pallets 800×1200 crosswaysAstmm20254.35Turning radiusWamm13605.1Travel speed, laden/unladenKm/h4/4.55.2Lifting speed, laden/unladenm/s0.017/0.0205.3Lowering speed, laden/unladen%5/165.10Service brakeElectromagnetic6.1Drive motor rating 32 60 minKW0.56.2Lift motor rating 32 55%KW0.56.4Battery voltage/nominal capacityV/Ah24/206.5Battery weightkg58.1Type of drive controlSMechanical0.05Steering designKDC		4.15	Lowered height	h13	mm	82
Very Part of the second		4.19	Overall length	I1	mm	1550
4.25Distance between tork-armsb5mm685/5604.32Ground clearance, center of wheelbasem2mm254.34.1Aisle width for pallets 1000×1200 crosswaysAstmm21604.34.2Aisle width for pallets 800×1200 crosswaysAstmm20254.35Turning radiusWamm13605.1Travel speed, laden/unladenkm/h4/4.55.2Lifting speed, laden/unladenm/s0.017/0.0205.3Lowering speed, laden/unladenm/s0.046/0.0585.8Max. gradeability, laden/unladen%5/165.10Service brakeElectromagnetic6.1Drive motor rating S2 60 minkW0.756.2Lift motor rating at S3 15%kW0.56.4Battery voltage/nominal capacitykg56.5Battery weightkg58.1Type of drive controlinin10.5Steering designinMechanical	<u>s</u>	4.20	Length to face of forks	12	mm	400
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4.35Turning radiusWamm13605.1Travel speed, laden/unladenkm/h4/4.55.2Lifting speed, laden/unladenm/s0.017/0.0205.3Lowering speed, laden/unladenm/s0.046/0.0585.8Max. gradeability, laden/unladen%5/165.10Service brakeElectromagnetic6.1Drive motor rating S2 60 minkW0.756.2Lift motor rating at S3 15%kW0.56.4Battery voltage/nominal capacitykg58.11Type of drive controlisjcjc10.5Steering designisMechanical		4.34.1	Aisle width for pallets 1000×1200 crossways	Ast	mm	2160
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5.8Max. gradeability, laden/unladen%5/165.10Service brakeElectromagnetic6.1Drive motor rating S2 60 minkW0.756.2Lift motor rating at S3 15%kW0.56.4Battery voltage/nominal capacityV/Ah24/206.5Battery weightkg58.1Type of drive controlImage: Control for the control	formance data	5.1	Travel speed, laden/unladen		km/h	4/4.5
5.8Max. gradeability, laden/unladen%5/165.10Service brakeElectromagnetic6.1Drive motor rating S2 60 minkW0.756.2Lift motor rating at S3 15%kW0.56.4Battery voltage/nominal capacityV/Ah24/206.5Battery weightkg58.1Type of drive controlImage: Control for the control		5.2	Lifting speed, laden/unladen		m/s	0.017/0.020
5.8Max. gradeability, laden/unladen%5/165.10Service brakeElectromagnetic6.1Drive motor rating S2 60 minkW0.756.2Lift motor rating at S3 15%kW0.56.4Battery voltage/nominal capacityV/Ah24/206.5Battery weightkg58.1Type of drive controlImage: Control for the control		5.3	Lowering speed, laden/unladen		m/s	0.046/0.058
Battery voltage/nominal capacitykW0.756.2Lift motor rating at S3 15%kW0.56.4Battery voltage/nominal capacityV/Ah24/206.5Battery weightkg58.1Type of drive controlDCDC10.5Steering designMechanical		5.8	Max. gradeability, laden/unladen		%	5/16
8.1 Type of drive control DC 10.5 Steering design Mechanical	Per	5.10	Service brake			Electromagnetic
8.1 Type of drive control DC 10.5 Steering design Mechanical	Electric-engine	6.1	Drive motor rating S2 60 min		kW	0.75
8.1 Type of drive control DC 10.5 Steering design Mechanical		6.2	Lift motor rating at S3 15%		kW	0.5
8.1 Type of drive control DC 10.5 Steering design Mechanical		6.4	Battery voltage/nominal capacity		V/Ah	24/20
8.1 Type of drive control DC 10.5 Steering design Mechanical		6.5	Battery weight		kg	5
Image: big		8.1	Type of drive control			DC
10.7 Sound pressure level at the driver's ear dB(A) <74		10.5	Steering design			Mechanical
		10.7	Sound pressure level at the driver's ear		dB(A)	<74

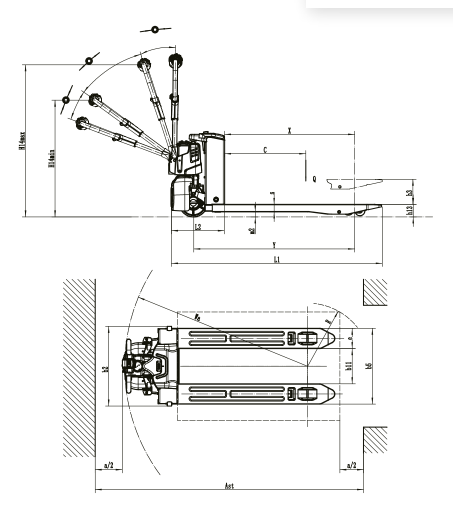
If there are improvements of technical parameters or configurations, no further notice will be given.

The diagram shown may contain non-standard configurations.

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Option:

No.	Optional items	LTEPF31150			
1.1	Fork dimension	●1150*560○800*560○900*560○1000*560○1220*560○1350*560○1500*560 ○800*685○900*685○1000*685○1150*685○1220*685○1350*685○1500*685			
1.3	Fork lowered height	•80			
1.6	Drive cover off the ground	•55mm			
2.1	Load wheel type	●Double○Single			
2.2	Load wheel material	●PU			
2.3	Drive wheel material	●PU			
2.7	Battery capacity	•20AH			
2.8	Charger	●24V-5A external 024V-10A external			
2.9	Battery indicator	•without time			
2.16	handle head type	●Hands small handle head○Hands big handle head			
3.3	Castor wheels	●No⊙Yes and not customized			
3.12	Hummer	 Yes and not customized 			
3.16	Vertical handler working	 Yes and not customized 			
4.8	Drive assembly	 Yes and not customized 			
Note: •Standard o Optional - Inconformity					

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