

## TDL201 LI-ION



### Li-ion Counterbalance Forklift Truck 2.0T

- Hydraulic steering system with better human-vehicle interaction
- Electromagnetic joystick available for premium needs
- Larger legroom to amplify driving comfort
- Powerful and constant working performance
- New informative LCD display

**EP EQUIPMENT CO.,LTD** 

www.ep-ep.com



### **■** FEATURE

#### Hydraulic steering system with better human-vehicle interaction

TDL201 adopts the hydraulic steering system and this achieves more precise and responsive operation, which demonstrates better human-vehicle interaction. Plus, the hydraulic steering system comes with a simple and reliable structure with lower maintenance costs.



### Electromagnetic joystick available for premium needs

For premium material handling, the electromagnetic joystick is available as an option which puts operation experience and productivity at the forefront. The joystick houses all controls of the truck and the operator are allowed to perform all functions in a palm-sized place with utmost precision.



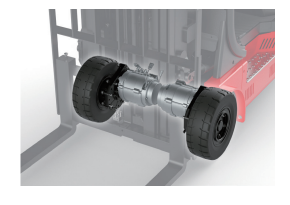
#### Larger legroom to amplify driving comfort

The integrated design of the operator compartment is intended to create a larger operational space to improve ergonomics to reduce operator work-related health issues, as well as to improve operational efficiency.



#### Powerful and constant working performance

The 48V/405Ah lithium battery with opportunity charging and 5.4kW\*2 dual drive motors guarantee the TDL201 operate at full power at all times with a permanently high performance. It comes with a 48V/50A integrated charger as standard for charging convenience and 48V/150A and 48V/200A external chargers available as options to better fit in your needs.



### Optimized truck frame for cabin installation and detachment

TDL201 features the streamlined design as the L2 series and an optimized one-piece truck frame, which is easy for cabin installation as well as detachment.



#### ■ New informative LCD display

TDL201 provides the high-resolution LCD display which is installed at the upper right corner of the cabin. Via a glance, the operator is able to find speed, working hours, battery status, miles driven and parking status. This informative and intuitive display ensures relaxed and safe working.









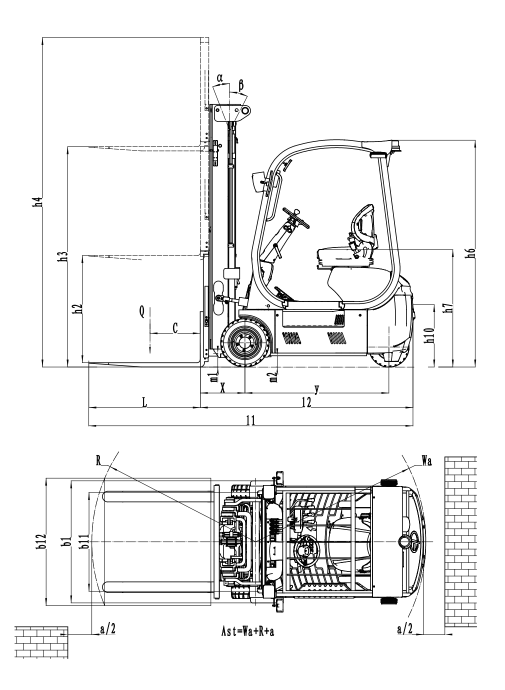




# Li-ion Counterbalance Forklift Truck 2.0T TDL201

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1.3   One		1.1	Manufacturer			EP
1.5   Load estations - Centre of three and ro for the and ro for	är		•			
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1.5   Load estations - Centre of three and ro for the and ro for	shin	1.4				
1.5   Load estations - Centre of three and ro for the and ro for	ıgui	1.5	Load capacity	Q	kg	2000
1.5   Load estations - Centre of three and ro for the and ro for	istir	1.6	Load center distance	С	mm	500
2.1   Sondon weight   Sondon weight   Sondon weight   Sondon weight   Sondon   Son		1.8	Load distance, centre of drive axle to fork	х	mm	420
1985   2.2   Axis loading, laden front/lear		1.9	Wheelbase	У	mm	1358
1.00   1.00	8 =	2.1	Service weight		kg	3575
1.00   1.00	ervi /eig	2.2	Axle loading, laden front/rear		kg	4892/683
1985   3.2   Tyre size, front   200/50-10   15/4.58   3.3   Tyre size, rear   15/4.58   3.3   Tyre size, rear   15/4.58   3.5   Wheels, number foot/rear (x-dries wheels)   mm   22/2   22/2   3.6   Trad width, front   bu   mm   936   3.7   Trad width, front   bu   mm   175   5/6   4.1   Tit of mast flow, family one of the size	ιο >	2.3	Axle loading, unladen front/rear		kg	1535/2040
15/4.5-8   15/4.5-8		3.1	Tyre type			Solidrubber
100   100	<u>8</u> .	3.2	Tyre size, front			200/50-10
100   175   176	chas	3.3	Tyre size, rear			15/4.5-8
100   175   176	J/Sə.	3.5	Wheels, number front/rear (x=drive wheels)		mm	2X/2
1	₽	3.6	Tread width, front	b10	mm	936
1		3.7	Tread width, rear	b11	mm	175
4.3   Free lift		4.1	Tilt of mast/fork carriage forward/backward	α/β	۰	5/6
4.3   Free lift		4.2	Retracted mast height	hı	mm	2075
4.5   Height, mast extended		4.3		h <sub>2</sub>	mm	100
4.5   Height, mast extended		4.4	Lift height	h <sub>3</sub>	mm	3000
4.7   Height of overhead guard (cabin)   ha mm   2140		4.5	Height, mast extended	h₄	mm	4058
4.8   Seat height/standing height		4.7		h₀	mm	2140
4.12   Tow coupling height   No		4.8		h <sub>7</sub>	mm	1070
1						
4.22   Fork dimensions	SI SI					
4.22   Fork dimensions	nsio					
4.22   Fork dimensions	ime					
4.23   A,B Fork carriage class/type A, B   2A	-					
4.24   Fork carriage width   b. mm   1040						
4.31   Ground clearance, laden, below mast   mi   mm   86				h <sub>2</sub>	mm	
4.32   Ground clearance, center of wheelbase   m;   mm   104						
4.34.1   Aisle width for pallets 1000×1200 crossways						
A   34.2   Aisle width for pallets 800×1200 lengthways   Ast   mm   3485						
A.35   Turning radius   Wa   mm   1605						
S.1   Travel speed, laden/unladen   km/h   15/16						
Second   S			•	vva		
Solution						
S.5   Drawbar pull, laden/unladen   N	ta					
Service brake   Electromagnetic						0.43/0.37
Service brake   Electromagnetic	nanc					_
Service brake   Electromagnetic	form		•			45147
S.11   Parking brake   Electromagnetic	Per				%	
10						
6.2   Lift motor rating at S3 15%   kW   11						·
6.4 Battery voltage/nominal capacity  6.5 Battery weight  6.6 Energy consumption according to DIN EN 16796  6.7 Turnover output according to VDI 2198  6.8 Turnover efficiency according to VDI 2198  7 Type of drive control  10.5 Steering design  10.7 Sound pressure level at the driver's ear  10.8 Battery weight  10.9 AC  10.5 Steering design  10.7 Sound pressure level at the driver's ear  10.8 Battery voltage/nominal capacity  10.7 ABV/405Ah  10.7 Battery weight  10.8 Wh/h  10.9 Search  10.9 Battery weight  10.9 Search  10.9 Battery weight  10.9 Batt	tric-engine					
6.7 Turnover output according to VDI 2198 t/h 120  6.8 Turnover efficiency according to VDI 2198 t/kWh 22.69  8.1 Type of drive control AC  10.5 Steering design Hydraulic  10.7 Sound pressure level at the driver's ear dB(A) 79						
6.7 Turnover output according to VDI 2198						
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8.1 Type of drive control AC  10.5 Steering design Hydraulic  10.7 Sound pressure level at the driver's ear dB(A) 79						
10.5 Steering design Hydraulic 10.7 Sound pressure level at the driver's ear  dB(A) 79					t/kWh	
10.5 Steering design Hydraulic  10.7 Sound pressure level at the driver's ear dB(A) 79  15.1 Charger output current A 50	ata		Type of drive control			
10.7 Sound pressure level at the driver's ear dB(A) 79 15.1 Charger output current A 50	b no		Steering design			
15.1 Charger output current A 50	daiti		Sound pressure level at the driver's ear		dB(A)	
	¥	15.1	Charger output current		A	50

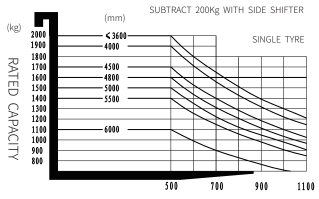
If there are improvements of technical parameters or configurations, no further notice will be given. The diagram shown may contain non-standard configurations.



### Mast Option

		Height, Mast			Height,Free lift(h2)	
Most types	Lift height ( h3 )	Height, mast lowered(h1)	Height, mast extended(h4)		No ababias	\A/:41 1 1
Mast types			No shelving	With shelving	No shelving	With shelving
	mm	mm	mm	mm	mm	mm
	3000	2075	3740	4055	100	100
2-Standard Mast	3600	2375	4340	4655	100	100
	4000	2455	4740	5055	100	100
	4500	2140	5240	5555	1430	1115
	4800	2240	5540	5855	1530	1215
3-Free Mast	5000	2305	5740	6055	1595	1280
	5500	2475	6240	6555	1765	1450
	6000	2690	6740	7055	1980	1665

#### RATED CAPACITIES AND LOAD CENTERES GRAPH



LOAD CENTRE POSITION (mm)

### Option

No.	Optional items	TDL201		
1.1 Fork dimension		●122*40*1070∘122*40*920∘122*40*1150∘122*40*1220 ∘122*40*1370∘122*40*1500∘122*40*1600∘122*40*1700 ∘122*40*1820∘122*40*1900∘122*40*2000∘122*40*2200		
1.4	Fork carriage width	●1040mm ∘Yes and can be customized		
1.5	Fork carriage height	●1067mm(42in)○1220mm(48in) ○1520mm(60in)○Yes and can be customized		
2.5	Front wheel material	●Solid○Non-marking solid		
2.6	Rear wheel material	●Solid○Non-marking solid		
2.7	Battery capacity	●405Ah		
2.8	Charger	●48V-50A internal ○48V-150A external ○48V-200A external		
2.9	Battery indicator	●With time		
2.10	Seat type	<ul> <li>Regular ●Premium ●Premium + seatbelt logic switch(CE)</li> <li>Suspension ∘Suspension + seatbelt logic switch</li> </ul>		
2.11	Attachments	No∘Built-in sideshifter∘External shifter∘Fork positioner		
2.13	Traction pin	∙Yes		
2.14	Electrostatic chain	∙Yes		
3.5	Front lamp	•LED		
3.6	Rear lamp	∙No∘LED		
3.7	Warning lamp	∙Yes		
3.8	Steering lamp	•LED		
3.9	Blue lamp	No∘2 front∘1 reat∘2 front + 1 rear		
3.10	Area warning lamp	●No⊙Red, add 1 on both sides		
3.11	Rearview mirror	●1 rearview mirror○2 rearview mirrors		
3.12	Hummer	●Yes		
3.17	OPS system	•Yes		
3.19	USB interface	No∘Yes and not customized		
3.22	Electronic sale with print	No∘Yes and not customized		
3.23	Telematics	No∘Yes and not customized		
4.3	Cabin	No∘Yes and not customized		
4.5	Joystick	●No⊙Yes and not customized		
4.9	Heater	●No⊙Yes and not customized		