

Manufacturer			EP
Model designation			CTL15
Drive unit			Electric
Load Capacity	Q	kg	1500
Load center distance	С	mm	600
Service weight		kg	7020
Lift height	h3	mm	6500
Height, mast extended	h4	mm	7695
Length to face of forks	12	mm	3225
Overall width	b1/b2	mm	1270/1500
Fork dimensions	s/e/l	mm	50/120/1200
Reach, sideways	14	mm	1300
Working aisle width for 1200×1200 pallet	Ast	mm	1740
Turning radius	Wa	mm	2185
Travel speed, laden/unladen		km/ h	10/10.5
Lifting speed, laden/unladen		m/s	0.4/0.47
Lowering speed, laden/unladen		m/s	0.55/0.45
Battery voltage/nominal capacity		V/Ah	48/560

Ergonomic side-seated design for operator comfort and visibility

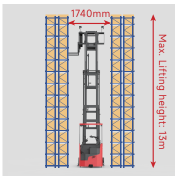
### **■** FEATURE

#### Maximized Warehouse Efficiency

CTL15 combines multiple features to help you maximize warehouse efficiency. From its compact design to its high-performance capabilities, this truck is engineered to optimize storage density, enhance operational speed, and improve overall productivity in high-density warehousing environments.

- •The narrow 1740 mm aisle width requirement maximizes space utilization, and the trilateral head with sideshifter offers 180° multi-directional handling capabilities on both sides of aisles while travelling straight. Both advantages allow for more storage racks in the same floor area compared to traditional forklifts.
- •The CTL15 reaches a maximum lift height of 13 meters, enabling efficient use of vertical space in high-bay storage applications.
- •Rapid load handling is achieved through impressive lifting speeds of 0.4/0.47 m/s and lowering speeds of 0.55/0.45 m/s (laden/unladen).







#### Precise and Easy Control

The CTL15 ensures a high degree of precision and convenience when driving and positioning by the impressive configurations:

- •The CTL15's proportional lift system offers fine control over lifting and lowering, crucial for handling delicate loads in tight spaces.
- •The height preselection function allows operators to input specific heights for automatic positioning.
- •A standard camera system provides clear views at elevated heights via a monitor so that operators can precisely know the location of the forks with confidence.
- •The CTL15's guide wheels enabling rail-guided travel that ensures accurate positioning and protecting both truck and racking from damage within narrow aisles.
- •Truck movement is managed by easy steering, while the fork movement is controlled by responsive joysticks.









#### Li-ion Power for Improved Uptime

Equipped with a high-capacity 48V/560Ah Li-ion battery and a 200A external charger, the CTL15 offers extended runtime for intensive applications. The lithium core features opportunity charging and zero maintenance, minimizing downtime and maximizing productivity in multi-shift operations.



#### ■ Enhanced Operator Comfort and Safety

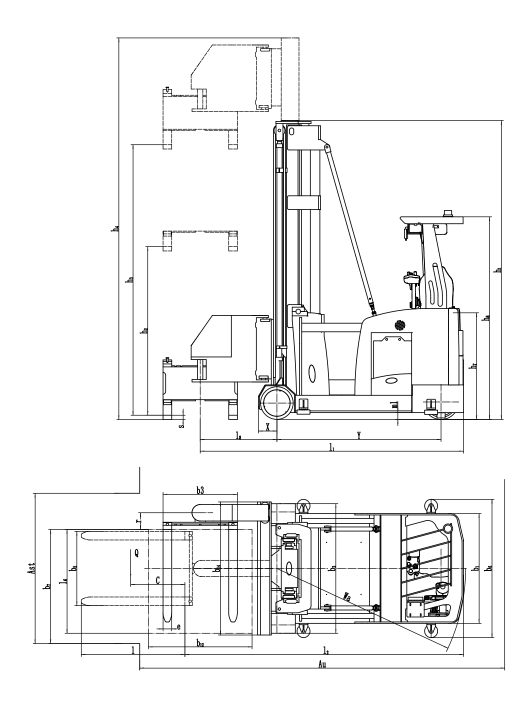
CTL15 prioritizes operator well-being with its ergonomic side-seated position, providing excellent visibility for high-reach tasks. To enhance safety and comfort, the CTL15 incorporates an automatic speed reduction system that adjusts based on mast height, ensuring stable operation even at maximum reach.



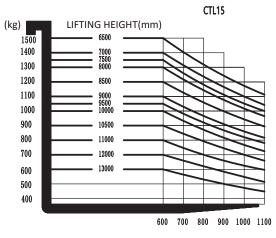
### Man-down Seated VNA Truck 1500kg CTL15

	1 1	Manufacturan			
	1.1	Manufacturer			EP OTLAS
Distinguishing mark	1.2	Model designation			CTL15
ng n	1.3	Drive unit			Electric
ishii	1.4	Operator type			Seated
ingu	1.5	Rated capacity	Q	kg	1500
istii	1.6	Load center distance	С	mm	600
	1.8	Load distance, centre of drive axle to fork	Х	mm	213
	1.9	Wheelbase	У	mm	1900
ice Interpretation	2.1	Service weight		kg	7020
Service veight 2.4.1		Axle loading, laden front/rear		kg	2000/6760
	2.5.1	Axle loading, unladen front/rear		kg	2780/4380
Tyres/chassis	3.1	Tyre type			Polyurethane
cha		3.2.1 Tyre size, front		mm	Ф406×170
res/	3.3.1	Tyre size, rear		mm	Ф380× 192
<u> </u>	3.5.1	Wheels, number front/rear (x=drive wheels)		mm	1×, 2
	4.2	Height, mast lowered	h1	mm	3460
	4.4	Lift height	h3	mm	6500
	4.5	Height, mast extended	h4	mm	7695
	4.7	Height of overhead/ guard cabin	h6	mm	2346
	4.8	Seat height/standing height	h7	mm	1235
	4.19	Overall length	<b>I</b> 1	mm	3048
	4.20	Length to face of forks	12	mm	3225
ons			b1/b2	mm	1270/1500
Dimensions	4.22	Fork dimensions	s/e/l	mm	50/120/1200
) mi	4.23	A,B Fork carriage class/type A, B			2A
	4.24	Fork carriage width	b3	mm	860
	4.25	Distance between fork-arms	b5	mm	250-800
	4.28	Reach, sideways	14	mm	1300
	4.31	Ground clearance, laden, below mast	m1	mm	80
	4.32	Ground clearance, center of wheelbase	m2	mm	80
	4.34.1	Working aisle width for 1200×1200 pallet	Ast	mm	1740
	4.35	Turning radius	Wa	mm	2185
	5.1	Travel speed, laden/unladen		km/ h	10/10.5
data	5.2	Lifting speed, laden/unladen		m/s	0.4/0.47
Performance data	5.3	Lowering speed, laden/unladen		m/s	0.55/0.45
mar	5.4	Traverse speed, laden /unladen		m/s	0.18/0.18
erfor	5.10	Service brake			Electromagnetic
- g	5.11	Parking brake			Electromagnetic
40	6.1	Drive motor rating S2 60 min		kW	7.5
Electric-engine	6.2	Lift motor rating at S3 15%		kW	20
u	6.4	Battery voltage/nominal capacity		V/Ah	48/560
ctric	6.5	Battery weight		kg	250
Ele-	8.1	Type of drive unit		Ng	AC
	10.5	Steering design			Electronic
Addition data	10.3	Sound pressure level at the driver's ear		dB(A)	75
Add	15.1			uв(A)	200
	13.1	Charger output current		A	200

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



#### **RATED CAPACITIES GRAPH**



LOAD CENTER(WITH PEDAL) (mm)

## Mast Option

	Lift height( h3 )	Height	Lloight Fron lift/h2\	
Mast types		Height, mast lowered(h1)	Height, mast extended(h4)	Height,Free lift(h2)
	mm	mm	mm	mm
3-Free Mast	5000	2890	6195	1735
	5500	3090	6695	1935
	6000	3260	7195	2105
	6500	3460	7695	2305
	7000	3625	8195	2470
	7500	3790	8695	2635
	8000	3990	9195	2835
	8500	4155	9695	3000
	9000	4355	10195	3200
	9500	4525	10695	3370
	10000	4725	11195	3570
	10500	4890	11695	3735
	11000	5090	12195	3935
	12000	5440	13195	4285
	13000	5790	14195	4635

# Option

Optional items	CTL15		
Fork dimension	●1000*600, 2A , 120*50*1200		
Battery capacity	●48V/560Ah Li-ion		
Charger	<ul> <li>48V/200A External</li> </ul>		
Front lamp	• LED		
Rear lamp	No∘ LED		
Warning lamp	<ul> <li>Yes and not customized</li> </ul>		
Blue lamp	<ul> <li>No∘ Yes and not customized</li> </ul>		
Area warning lamp	<ul> <li>No∘ Yes and not customized</li> </ul>		
Rearview mirror	<ul> <li>Yes and not customized</li> </ul>		
Buzzer	<ul> <li>Yes and not customized</li> </ul>		
Height display and preselection	<ul> <li>Yes and not customized</li> </ul>		
Camera	<ul> <li>Yes and not customized</li> </ul>		
Fire extinguisher	<ul> <li>Noo Yes and not customized</li> </ul>		
OPS system	<ul> <li>Yes and not customized</li> </ul>		
USB interface	<ul> <li>No∘ Yes and not customized</li> </ul>		
Telematics	<ul> <li>Yes and not customized</li> </ul>		
Speed reduction with elevated mast	<ul> <li>Yes and not customized</li> </ul>		
Guide wheels	●On both sides		
Operator identification device	No○ Card reader○ Fingerprint lock○ Card reader with keypad		
Battery side pull function	<ul> <li>Yes and not customized</li> </ul>		
Cold storage	<ul> <li>No∘ Yes and not customized</li> </ul>		
Proportional lift system	Yes and not customized		
Battery side pull attachment	<ul> <li>No∘ Yes and not customized</li> </ul>		
Note: ●Standard ○ Optional - Inconformity			