





Dict	inguishing mark		
1.2	Manufacturer's type designation		TE10Li
1.3	Power(battery,diesel,petrolgas,manual)		Battery
1.4	Operator type		pedestrian
1.5	Load Capacity / rated load	Q (t)	1.0
1.7	Rated drawbar pull	F (N)	200
1.9	Wheelbase	Y(mm)	325
Wei			
2.1	Service weight(without battery)	kg	67
2.3	Axle loading, unladen front/rear	kg	55/19
Tire:	s, Chassis		
3.1	Tires		Rubber
3.2	Tire size, front	Øxw(mm)	Ø250X80
3.3	Tire size, rear	Øxw(mm)	Ø75X32
3.5	Wheels, number front/rear(x=driven wheels)		2X+2/—
3.6	Tread, front	b10 (mm)	185
3.7	Tread, rear	b11 (mm)	385
Dim	ensions		
1.9	Height of tiller in drive position min./ max.	h14 (mm)	750/1150
4.19	Overall length	11 (mm)	915
1.21	Overall width	bl (mm)	503
4.32	Ground clearance, centre of wheelbase	m2 (mm)	35
4.35	Turning raduis	Wa (mm)	560
Perf	ormance data	<u> </u>	
5.1	Travel speed, laden/ unladen	km/h	4.5/4.9
5.5	Drawbar pull, laden/unladen	N	200/-
5.6	Max. drawbar pull, laden/unladen	N	550/-
5.10	Service brake		electromagnetic
lec	tric- motor		
3.1	Drive motor rating S2 30min	kW	0.4
6.3	Battery acc. to DIN 43531/35/36 A, B, C, no		No
3.4	Battery voltage, nominal capacity K5	V/Ah	24/36
6.5	Battery weight	kg	7.5
_	itional data		
3.1	Type of drive control		DC-Speed Controler
10.7	sound level at driver's ear acc. to EN 12053	dB(A)	<70



NOBLELIFT

www.noblelift.com

TE 10Li

Electric Tow Tractor



NOBLELIFT CHINA

Add:528 Changzhou Road, Taihu Sub-district, Changxing, Zhejiang 313100 China Tel:86-572-6210817 6210311 Fax:86-572-6210777 6128612 Email:info@noblelift.com Http:www.noblelift.com www.noblelift.cn















NOBLELIFT INTELLIGENT EQUIPMENT CO., LTD





USER-FRIENDLY AND SAFE



ERGONOMIC BUTTONS

The ergonomically designed buttons are comfortable for operation. In terms of functionality, there is also a slow speed mode, an emergency reverse function and a horn switch, which is perfectly fitted to the demands of users

ADJUSTABLE TILLER

The height of tiller can be freely adjusted, making it easy to adapt the truck to the habits of different operators.





WHEEL GUARD

guard around wheels provides side protection, and can effectively prevent the wheels from rolling over the user's foot



CASTOR

Swivel castors with adjustable height allow to set the most comfortable transportation angle of the truck when used without load as well as help to overcome some obstacles on the way and move the truck without power supply freely.

PIN CODE PANEI

The user-friendly concept of the TE10Li is reflected in the details. Pin code panel integrates truck status display and a digital lock.

On the one hand, with a PIN code and RFID tag for quick unlocking, the digital lock prevents the truck from operation by unauthorized personnel

On the other hand, The LCD screen shows the truck's status, including the number of hours working, the battery charge level and possible fault codes for diagnostic purposes.



MULTIPLE SELECTION OF COUPLINGS

The TE10Li's couplings are designed to maximize the user satisfaction in different scenarios



STANDARD MANUAL COUPLING

The standard coupling with effective height of hooking plate 25 mm is customizable through repositioning of clamping bracket within the nominal range 5-60 mm, the decoupling is prevented with help of spring loaded pin with manual release, which position is adjustable through reposition to one of the available holes.



PIN COUPLING (OPTIONAL)

The pin coupling is equipped with top holding spring loaded bracket, preventing decoupling. The diameter of pin is 20 mm, available nominal height of pin under the holding bracket is 70 mm.



LKE COUPLING (OPTIONAL)

The coupling for LKE pin connectors



ELECTRIC COUPLING (OPTIONAL)

The coupling is equipped with linear actuator allowing to make coupling/decoupling operations from the tiller of towing tractor. The clamping distance is available in a nominal range of 20-60 mm. The effective height of hooking plate is 25 mm.The limiting bolt located on movable plate allows to prevent decoupling of trolley to the top, its position is adjustable according to your needs via repositioning to noe of the available holes.

CUSTOMIZE

Design your own coupling or request it from us.



Coupling arm is included to the standard supply set, it can be fixed with towing tractor and adjusted vertically on its sliding guides steplessly. It is equipped with centering spring on rotating hinge. The arm can be mounted to the towing tractor by its either flange depending on your application needs.

To the free end of coupling arm a coupling can be mounted. Refer to selection of offered couplings (standard and optional); it is also possible to install customized couplings which can be mounted to the flange with help of M8 screws. The pattern of holes is 60x60 mm diameter 8,5 mm.

COMPACT BUT POWERFUL

The high energy density battery provides a powerful output, ensuring the truck can tow up to 1 ton cargo





The drive axle with differential mechanism provides smooth and effortless steering while driving with consistent transfer of torque from motor to both wheels in any time; Moreover, a steady acceleration of the truck can be achieved with the help of the electronic control system.



Soft rubber non-marking solid wheels ensure high traction with various ground surfaces, making truck having a great grip during the operation and supplying consistent towing force.

NEW GENERATION OF LI-ION BATTERY

SMART LITHIUM BATTERY

Maintenance-free 24V Lithium battery and 24V intelligent charger for long operation time, fast charging and opportunity charging. The integrated BMS (Battery Management System) controls all important parameters and performance of lithium battery.

MAINTENANCE FRIENDLY

The truck is equipped with Curtis controller and CAN-bus technology, which makes the diagnostic and troubleshooting easier. Amount of working hours shown at the panel helps to follow the maintenance schedule.





Socket on battery case for easy battery charging without necessity to take the battery out Fast and opportunity charging during breaks in operations increases working time.

