



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



Official website Our Wechat

NOBLELIFT

www.noblelift.com

T30-60Q

Sit-on Tow Tractor



NEW
Noblelift Products
ARRIVAL

Features of T30-60Q Sit-on Tow Tractor



Rearview mirrors and steering wheel

The rearview mirrors on both sides provide a good view. Specially designed steering wheel greatly reduces the operator's steering force when driving, and effectively alleviates driving fatigue after long-term operation.



Drive motor and battery

Highly efficient AC drive motor and large capacity battery to meet with demand of long working hours.



Coasting button

The coasting button is convenient for truck fine adjustment.



Storage bag and battery cover latch

Storage bag can be used for storing items. The truck is also equipped with reliable and convenient battery cover latch.



Blue light

The standard blue light is not only activated automatically when the truck is driving forward, but also turns.



Multifunction instrument

Standard multifunction instrument to display battery status, travel speed, fault code and so on.



Three traction couplers

The reinforced couplers can be set as three heights so as to ensure reliable connection to various trailers to meet different needs of working conditions.



Spacious driving space

Spacious driving space and rubber pedals provide the operator with more convenience and comfort.

Distinguishing mark			
1.2	Manufacturer's type designation	T30Q	T60Q
1.3	Power (battery,diesel,petrol,gas,manual)	Battery	Battery
1.4	Operator type	Sit down	Sit down
1.5	Load Capacity / rated load	Q (t)	3.0
1.7	Rated drawbar pull	F(n)	750
1.9	Wheelbase	y (mm)	1040
Weight			
2.1	Service weight	kg	1080
2.3	Axle loading, unladen front/rear	kg	440/640
Wheel chassis			
3.1	Tires	Rubber	Rubber
3.2	Tire size, front	4.00-8	4.00-8
3.3	Tire size, rear	4.00-8	4.00-8
3.5	Wheels, number front/rear(x=driven wheels)	1/2x	1/2x
3.6	Track width, front	b10 (mm)	0
3.7	Track width, rear	b11 (mm)	878
Tires, Chassis			
4.8	Seat height	h7 (mm)	980
4.12	Coupling height	h10 (mm)	230/330/420
4.13	Loading height, unladen	h11 (mm)	680
4.19	Overall length	l1 (mm)	1870
4.21	Overall width	b1 (mm)	996
4.32	Ground clearance at centre of wheel base	m2 (mm)	120
4.35	Turning radius	Wa (mm)	1590
Performance data			
5.1	Travel speed, laden/ unladen	km/h	8 /14
5.5	Drawbar pul	N	750
5.6	Max. drawbar pull	N	3000
5.8	Max. gradeability, aden/unladen	%	6/15
5.10	Service brake	Hydraulic/electric	
Motor			
6.1	Drive motor rating S2 60min	kW	5.0
6.3	Battery acc. to DIN 43531/ 35/ 36 A, B, C, no	DIN	DIN
6.4	Battery voltage, nominal capacity K5	V / Ah	48/240; 48/270; 48/300
6.5	Battery weight	kg	420/470/520
Others			
8.1	Type of drive control	AC- Speed Control	AC- Speed Control
8.4	Sound level at driver's ear acc. to EN 12053	dB(A)	<70

