# 

### Stand-on tow tractor Rated capacity: 3000kg/5000kg

### INTRODUCTION

T30N/50N is a stand-on tow tractor equipped with German three-phase AC drive motor and Italian ZAPI controller which ensures strong power and smooth acceleration and deceleration. Electric Power Steering(EPS) and German REMA handle ensures high efficiency and provides excellent driving experience.

4-point structure with floating platform and rubber pad helps to minimize vibration.
Automotive grade curved backrest can reduce worker's fatigue greatly. Side extraction allows for fast replacement of battery so as to fulfill the needs of multi shifts.

Other options available include extension bracket, warning light, blue spot light, electric coupling, big storage tray, double USB charging ports, storage tray etc. which helps to make your work easier and more efficient.



Montreal | Quebec | Saguenay

elevex.ca





### **MONTREAL** (Head office)

100A, Hymus Blvd. Pointe-Claire (Québec) H9R 1E4 Phone: 514 694-4223 Toll free: 1 866 421-4223

### **QUEBEC**

1279, Paul-Émile Giroux St. Suite 200 Québec (Québec) G1C 0K9 Phone: 418 694-4223 Toll free: 1 866 421-4223

### **SAGUENAY**

2305, Alexis-Le-Trotteur St. Jonquière (Québec) G7X 9H8 Phone: 418 543-000 Toll free: 1 866 421-4223

info@elevex.ca

## Display whole truck condition information via control instrument and multifunctional handle



The multi-functional control instrument can display truck conditions, battery capacity, working time, travel speed and steering angle. When something goes wrong, the outer ring light of the instrument will turn to red from green, and the fault code will be displayed.

pin code switch can set multiply start passwords, the ID card is also supported to start the truck.



### USB charging port

Double USB charging port power up more equipment.



### German REMA multifunctional handle

Reliable and ergonomically designed Rema hadle, each button can be easily reached and controlled, which makes driving more comfortable.



# Robust and durable structure, high power and efficient driving technology



### Italian Zapi controller

The Italian Zapi drive controller provides clients with reliable, flexible and high-performance control system solution.



#### German AC drive technology

AC drive system performs perfectly thanks to the powerful Schabmueller maintenance free AC motor and Kordel gearbox imported from Germany, regardless of smooth or fast acceleration.



German drive wheel tyre delievers much longer service life with high loading capacity and extraordinary abrasive resistance.

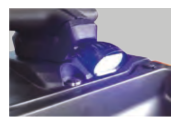
### T50N

- Rated capacity:5t
- Rated pulling capacity :1000N
- Travel speed(laden/unladen):7/12 km/h
- Drive unit:2.6kW
- Standard 24V465Ah lead acid battery
- Wheels' number 1x+2/2(x=driven wheels)

### **T30N**

- Rated capacity:3t
- Rated pulling capacity:800N
- Travel speed(laden/unladen):6/9km/h
- Drive unit:1.9kW
- Standard 24V375Ahlead acid battery
- Wheels' number1x+2(x=driven wheels)

### **Safe and comfortable.easy storage**



The standard blue light is not only automatically activated when the truck is driving forward, but also turns simultaneously with the handle while steering, which will increase the safety of operation.

**Well-designed and easy to maintain** 



Safety flanks and non-slip surface materials on both sides of the backrest ensure the operator not to be thrown off while the truck

turns at high speed. This design greatly improves the safety of driving.Meanwhile,the handle above the backrest provides a grasping point for the operator while getting on/off the truck, provides superior comfort for the operator.



Large storage tray can be used for storing stretch film,art knife,marker

pen, or other tools.

Double storage tray can separate storage tools or garbage, makes

work more efficient.

### **Other optional parts**



A variety of expansion brackets can be selected to meet the installation requirements of different expansion equipment, such as: WMS display, barcode scanner, storage box, folder



The reinforced couplers can be set at three different heights so as to ensure the reliable connection to various trailers.





Steering light, brake light and parking



The coasting button on both sides

of the truck and emergency stop

operate truck forward/backward

while walking beside. There is no

frequently to operate it. At the

same time, it reduces the speed while driving forward/backwards under coasting mode, making the traction safer and more efficient.

button allow the operator to

Sideways battery exchange compartment plus adjustable handling bracket makes battery replacement easier and quicker.



Suspension castors from both side make the vehicle run more smoothly and safely.



Warning light makes driving safer.





#### Type sheet for industrial truck acc. to VDI 2198 1KG=2.2LB 1INCH=25.4MM 1.2 Manufacturer's type designation T50N 1.3 Power(battery,diesel,petrol,gas,manual) Battery Battery Stand-on Stand-on Operator type Distinguishing mark 1.5 Load Capacity / rated load Q(t) 3.0 5.0 1.7 Rated drawbar pull F(N) 800 1000 1.9 Wheelbase Y(mm) 1155 1155 950 1020 2.1 Weight Axle loading,unladen front/rear 550/400 610/410 2.3 kg 3.1 Solid rubber Solid rubber Ø 230×70 3.2 Tire size, front Øxw (mm) Ø 250×80 3.3 Øxw (mm) Ø 180×76 Ø 180×76 Additional wheels(dimensions) Øxw (mm) Ø 124×60 3.4 Tyres, chassis Wheels, number front/rear(x=driven wheels) 1x/ 2 1x+2/2 b<sub>10</sub> (mm) 580 580 3.6 Tread front b<sub>11</sub>(mm) 3.7 Tread, rear 614 614 Height of tiller in drive position min./ max. h<sub>14</sub>(mm) 1280 1280 4.9 h<sub>10</sub>(mm) 4.12 Coupling height (hook center above ground) 230/330/430 230/330/430 Overall length I₁(mm) 1429<sup>1</sup> 1429<sup>1)</sup> **Dimensions** b₁(mm) 4.21 Overall width 810 810 m<sub>2</sub>(mm) 4.32 Ground clearance, centre of wheelbase 50 50 Wa(mm) 1333<sup>2</sup> 1333<sup>2)</sup> 4.35 Turning radius 6/9 7 / 12 5.1 Travel speed, laden/ unladen km/h Pulling capacity,laden/unladen Ν 800 1000 Performance Max.pulling,laden/unladen 2000 3000 5.10 Service brake Electromagnetic Electromagnetic Drive motor rating 1.9 2.6 Battery acc. to DIN 43531/35/36 A,B,C,no No Nο Electric- engine Battery voltage, nominal capacity K5 V/Ah 24/375 24/465

kg

dB(A)

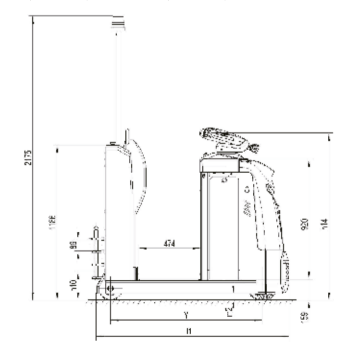
1)Install crash pads I1=1469mm 2)Install crash pads Wa=1359mm;

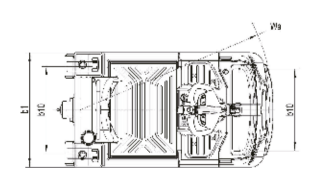
Type of drive control

Sound level at driver's ear acc.to EN 12053

6.5 Battery weight

Additional data





352

AC-Speed Control

<70

292

AC-Speed Control

<70