# Standard Equipment/Optional Equipment

### Standard Equipment

- Multifunction back lighted display Key switch or Log in Pin code: ignition Dedicated work station (with storage compartments) Power assisted steering with a proportional steering resistance Cushion drive wheel Positive steering (drive wheel) feedback Automatic speed reduction when cornering AC motor Automatic braking
  - Electromagnetic emergency brake acting proportionally to the load weight Adjustable suspended castor wheels Polyurethane castor wheels Tandem polyurethane load wheels Protection -10°C



### **Optional Equipment**

#### Alternative fork dimensions

Drive wheels: polyurethane, cushion non-marking or wet grip Polyurethane tandem load wheels Greasable Clip board Load backrest Linde Connected Solutions: ac:access control, an:usage analysis, dt:crash detection

#### Li-ION Technology

Fast Full Charge Opportunity Charging Fast Intermediate Charging Maintenance Free Long Lifetime Good performance in Cold Store Support for computer terminals or barcode reader Battery trolley side battery change Static battery roller stand for 2 batteries Mobile battery roller stand for one battery Cold store protection –35°C

Other options available on request.

#### Li-ION batteries

fits in 3 PzS compartment (T30 ION) with 4,5kWh-9kWh (24V/205Ah-24V/410Ah) Li-ION charger optimized 24V-Charger v255: full charging time in 1h30min (4,5kWh) and in 2h40min (9,0kWh)

#### Safety

The highly functional design of the Linde T 30 electric pedestrian pallet truck is not just appealing to look at it also provides optimum protection for the operator. The low steel chassis surround ensures the wheels always rotate safely within the truck contours. The smooth, rounded profiles of the chassis and tiller head, enhances operator safety and eliminates snagging in confined areas.

#### Performance

With its 3000 kg capacity, the T 30 is ideal for the efficent handling of heavier loads. The advanced Linde drive control technology translates the powerful, high-torque output of the maintenance-free AC traction and lift motors into seamless productivity.

#### Comfort

A perfect interface between operator and truck is assured with the pivoting twin-grip tiller arm and the tactile controls, which are ergonomically grouped on the profiled and protected tiller head for simple thumb actuation with either hand.

#### Reliability

The Linde T 30 is constructed for consistent reliability and long life. Its compact, robot welded chassis ensures rugged durability. Each cast steel fork tis is able to withstand a 2,000 kg load without deformation. The narrow (165 mm) forks with arrow head profiles and ski shaped undersides, ensure smooth entry into closed base pallets.

#### Service

Efficiency at work, efficiency in servicing. With up to 1000 operating hours between services, an integrated diagnostic system and easy service access, maintenance intervals are minimal and operating costs are reduced. The T 30 performance parameters can easily be configured to match the requirements of individual applications.



## Features



- $\rightarrow$  Automatic braking on releasing the travel switch
- $\rightarrow$  Well controllable countercurrent braking
- $\rightarrow$  Electromagnetic braking initiated by the emergency stop button acts on the drive motor, proportional to the load carried

Power steering convenience and safety → Effortless proportional power-assisted

- steering  $\rightarrow$  Positive steering feedback enhances
- stability and comfort while travelling
- $\rightarrow$  Automatic speed reduction on turns as a function of steering angle

#### CAN bus system

- $\rightarrow$  Electronic management of all components permitting quick and easy diagnosis
- $\rightarrow$  All truck parameters can be configured by the service technician to achieve best performance in every application



 $\rightarrow$  Rounded contours with no sharp edges

 $\rightarrow$  Robust pressed steel construction

 $\rightarrow$  Low steel chassis surround protects

 $\rightarrow$  Each fork tip can support a load of

2000 kg without deformation

#### Workstation

Chassis/Forks

operator's feet

- → Comprehensive multi-function digital instrument display including maintenance indicator, battery state of charge and elapsed time meter.  $\rightarrow$  Truck activated by PIN code or by
- ignition key
- $\rightarrow$  Generous, deep storage compartments for wrapping paper, gloves, writing utensils, etc.



#### AC motor

- $\rightarrow$  Powerful, high torque, maintenancefree AC drive motor
- $\rightarrow$  Gradeability 13% fully laden
- $\rightarrow$  No rollback on hill starts
- $\rightarrow$  Top speed 6 km/h, laden or unladen
- $\rightarrow$  Flexible performance for seamless productivity



#### Compehensive energy solutions

- $\rightarrow$  Lead Acid batteries from 3,55kWh to 7,10kWh (250-500Ah)
- $\rightarrow$  Battery locking system for side change option secures battery compartment and assists the battery change
- $\rightarrow$  Li-ION batteries from 4,5kWh to 9kWh (205-410Ah)



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# Technical Data according to VDI 2198

	1.1	Manufacturer		LINDE
	1.2	Model designation		T30 / [T30 ION] <sup>1)</sup>
	1.2a	Series		131-01
tics	1.3	Power unit		Battery
teris	1.4	Operation		Pedestrian
Characteristics	1.5	Load capacity/Load	Q (t)	3.0
÷	1.6	Load centre	c (mm)	600
	1.8	Axle centre to fork face	x (mm)	895 / 962 2)
	1.9	Wheelbase	y (mm)	1359 / 1425 <sup>2) 3)</sup>
0	2.1	Service weight	(kg)	755 [655] 4) 1)
Weights	2.2	Axle load with load, front/rear	(kg)	1238/2517 [1160/2495] 4) 1)
We	2.3	Axle load without load, front/rear	(kg)	587 / 168 [509 / 146] 4) 1)
	3.1	Tyres rubber, SE, pneumatic, polyurethane		V+P/P <sup>5)6</sup>
	3.2	Tyre size, front		Ø 254 x 102
/res	3.3	Tyre size, rear		2x Ø 85 x 80
Is/T	3.4	Auxiliary wheels (dimensions)		Ø 125 x 60
Wheels/Tyres	3.5	Wheels, number front/rear (x = driven)		1x + 2 / 4
>	3.6	Track width, front	b10 (mm)	544
	3.7	Track width, rear	b11 (mm)	355 / 375 / 395 / 515
	4.4	Lift	h3 (mm)	125
	4.9	Height of tiller arm in operating position, min/max	h14 (mm)	1140 / 1350
	4.15	Height, lowered	h13 (mm)	85
	4.19	Overall length	l1 (mm)	1810
	4.20	Length to fork face	l2 (mm)	660
Dimensions	4.21	Overall width	b1/b2 (mm)	790
men:	4.22	Fork dimensions	s/e/l (mm)	60 x 165 x 1150
ō	4.25	Fork spread, min/max	b5 (mm)	520/540/560/680
	4.32	Ground clearance, centre of wheelbase	m2 (mm)	25 / 150 7)
	4.33	Aisle width with pallet 1000 x 1200 across forks	Ast (mm)	2100 8) 3) 9) 10)
	4.34	Aisle width with pallet 800 x 1200 along forks	Ast (mm)	2150 8) 3) 9) 10)
	4.35	Turning radius	Wa (mm)	1645 / 1712 2) 3)
	5.1	Travel speed, with/without load	(km/h)	6 / 6
nce	5.2	Lifting speed, with/without load	(m/s)	0.024 / 0.035
Performance	5.3	Lowering speed, with/without load	(m/s)	0.067 / 0.066
Perf	5.8	Maximum climbing ability, with/without load	(%)	10.0 / 20.0
	5.10	Service brake		Electro-magnetic
	6.1	Drive motor, 60 minute rating	(kW)	1.5
	6.2	Lift motor, rating at \$3 15%	(kW)	2.2
Drive	6.3	Battery according to DIN 43531/35/36 A,B,C,no		43 535/B [Li-ION]
DCi	6.4	Battery voltage/rated capacity (5h)	(V/Ah)	24 / 250 [24 / 205] 1)
	6.5	Battery weight (± 5%)	(kg)	212 [110]
	6.6	Power consumption according to VDI cycle	(kWh/h)	0.48
S	8.1	Type of drive control		LAC
Others	8.4	Noise level at operator's ear	(dB(A))	< 70
	9.6	Maximum battery capacity	(kWh)	4.8 [3.9]
	2) Forks 3) ± 0 n + 150 4) Figur	res in [] with Li-ION battery see line 6.46) Solid rubber + polyurethane / polyurethaneis upraised / lowered7) min./max.nm = 3 PZS lateral; + 100 mm = 3 PZS vertical and 4PZS lateral;8) With creep speed = tiller in vertical position0 mm = 4 PZS vertical; + 225 mm = 4 PZS vertical9) Including a 200 mm (min.) operating aisle cleararres with battery, see line 6.4/6.5.10) Platform raised/lowered.	nce.	







