

FOLDABLE PLATFORM PALLET TRUCK T20 AP | T25 AP

CAPACITY 2000 - 2500 KG | SERIES 1153

Safety

This pallet truck with foldable side guards is perfectly designed to protect the operator during the work shift. Automatic speed reduction when cornering, automatic braking on releasing the traction control and excellent visibility through the wide mast, all provide assured safety. Electromagnetic braking is actuated by the dead man platform or by the emergency stop button and is proportional to the load carried.

Performance

Highly efficient productivity is the Linde pallet truck's true strength. The compact and powerful 2.3 kW AC drive unit which offers speeds up to 10 km/h and the innovative castor wheels enable precise maneuvering and ensure the optimum mix of stability and traction in all situations. This all adds up to efficient and safe transfer of loads up to 2.5 t.

Comfort

The fully suspended operator compartment keeps the driver concentrated and maintains high efficiency levels throughout the work shift. All controls on the ergonomic tiller head can be easily operated by either hand. Tasks are made easier thanks to the generous storage compartments for work equipment, such as shrink wrap.

Reliability

The highly durable, robot welded construction of the pallet truck ensures consistent reliability and a long life in reference to applications. Each heavy cast fork tip can support a load of 2000 kg without deformation. Smooth entry into bottom boarded pallets is assisted by the ski contours of the underside of the fork tips. The arrow shaped fork tips also facilitate easy entry into every type of pallet and due to shrink wrapping, it also ensures fast, efficient, and safe load handling.

Service

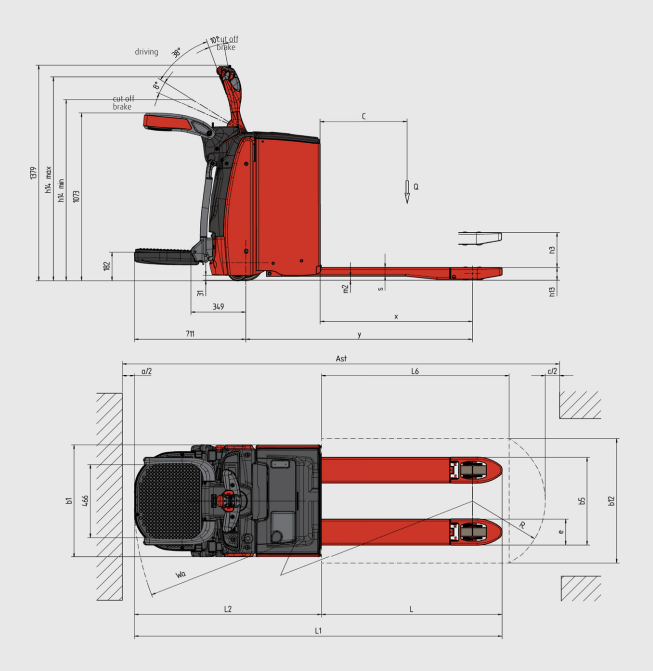
A maintenance-free AC motor reduces service costs. Operating parameters can be individually adjusted to the operator's needs via the CAN-bus system. The service engineer has fast, easy access not only to truck data, via the CAN-bus system, but also to all main internal components.



TECHNICAL DATA

ACCORDING TO VDI 2198

	1.1	Manufacturer		LINDE	LINDE
Characteristics	1.2	Model design		T20 AP	T25 AP
	1.3	Power unit		Battery	Battery
	1.4	Operation		Standing	Standing
	1.5	Load capacity/Load	Q (t)	2.0	2.5
	1.6	Load centre distance	c (mm)	600	600
	1.8	Axle centre to fork face	x (mm)	965	965
	1.9	Wheelbase	y (mm)	1478	1478
Weight	2.1	Service weight	(kg)	875	875
	2.2	Axle load with load, front/rear	(kg)	983/1920	1090/2356
	2.3	Axle load without load, front/rear	(kg)	710/165	710/165
	3.1	Tyres rubber, SE, pneumatic, polyurethane		R + P/P	R + P/P
	3.2	Tyre size, front	(mm)	230 x 90	230 x 90
els pes	3.3	Tyre size, rear	(mm)	85 x 85 (bogies 85 x 60)	85 x 85 (bogies 85 x 60)
Wheels nd types	3.4	Auxiliary wheels (dimensions)	(mm)	2 x 125 x 60	2 x 125 x 60
Wheels and types	3.5	Wheels, number front/rear (x = driven)	(mm)	1x + 2 / 2(1x + 2 / 4)	1x + 2 / 2(1x + 2 / 4)
	3.6	Track width, front	b ₁₀ (mm)	502	502
	3.7	Track width, rear	b ₁₁ (mm)	380	380
	4.4	Lift	h ₃ (mm)	125	125
	4.9	Height of tiller arm in operating position, min/max	h ₁₄ (mm)	1160/1300	1160/1300
	4.15	Height, lowered	h ₁₃ (mm)	86	86
	4.19	Overall length	l, (mm)	2350	2350
Dimensions	4.20	Length to fork face	l ₂ (mm)	1195	1195
	4.21	Overall width	b ₁ /b ₂ (mm)	720	720
	4.22	Fork dimensions DIN ISO 2331	s/e/l (mm)	55 x 165 x 1150	55 x 165 x 1150
	4.24	Width of fork carriage	b ₃ (mm)	710	710
	4.25	Fork spread	b _s (mm)	520/540/560/680	520/540/560/680
	4.32	Ground clearance, centre of wheelbase	m ₂ (mm)	30	30
	4.34.1	Aisle width for pallets 1000 × 1200 crossways	A _{st} (mm)	2830	2830
	4.34.2	Aisle width with pallet 800 x 1200 along forks	A _{st} (mm)	2965	2965
	4.35	Turning radius	W _a (mm)	2095/2165	2095/2165
Performance	5.1	Travel speed, with/without load	(km/h)	10.0/10.0	10.0/10.0
	5.2	Lifting speed, with/without load	(m / s)	0.036/0.046	0.028/0.036
	5.3	Initial lowering speed	(m / s)	0.090/0.089	0.066/0.072
	5.8	Maximum climbing ability, with / without load	(%)	12.0/20.0	10.0/20.0
	5.9	Acceleration time, with/without load	(s)	6.02/4.76	6.24/4.76
	5.10	Service brake		Electromagnetic	Electromagnetic
Drive	6.1	Drive motor rating S2 60 min	(kW)	2.3	2.3
	6.2	Lift motor rating at \$3 15%	(kW)	1.2	1.5
	6.3	Battery according to DIN 43531/35/36 A, B, C, no		3 PZs SL	3PZs SL
	6.4	Battery voltage/rated capacity (5h)	(V)/(Ah)	24/375	24/375
	6.5	Battery weight (± 5%)	(kg)	290	290
	6.6	Power consumption according to VDI cycle	(kWh /h)	0.454	0.454
	8.1	Type of drive unit		LAC	LAC
	10.7	Sound pressure level LpAZ (at the driver's seat)	(dB(A))	61	61



STANDARD EQUIPMENT / OPTIONAL EQUIPMENT

STANDARD EQUIPMENT

OPTIONAL EQUIPMENT

720 mm chassis width smaller than a pallet	Drive wheels: cushion, cushion with tread, non-marking or w	
Fully suspended operator compartment	Load wheels: tandem polyurethane or single/tandem polyure load wheels	
Foldable stand-on platform with side guards		
Power assisted steering with variable steering resistance	Hydraulic castor wheels	
Polyurethane drive wheel	Alternative fork dimensions	
Polyurethane single load wheels	Load backrest 1800 mm/1200 mm	
Multifunction coloured display of the hour meter, maintenance indication,	Working lamp LED front	
battery discharge indicator and internal fault code indication	Blue spot	
Creep speed	Accessory support	
2.3 kw AC maintenance-free drive motor	Support data terminal incl. power supply cable 24V	
CAN bus technology	Support clipboard DIN A4	
Automatic speed reduction when cornering	Support for scanner	
Automatic braking	Built-in charger	
Electromagnetic emergency brake acting proportionally to the load weight	Vertical 2 PzS battery compartment	
Vertical 3PzS battery compartment	Vertical 4PzS battery compartment	
Protection: -10° C	Lateral 3PzS battery compartment	
	Lateral 4PzS battery compartment	

wet grip

ethane greasable

Battery stand - fixed and mobile

Working lamp LED front

Other options available on request

Linde Connected Solutions:

ac: access control (PIN or RFID Dual), an: usage analysis and dt: crash detection

Data transfer online

Data transfer WIFI

Bluetooth USB Stick

Li-ION technology:

3PzS compartment with 4.5kWh - 9kWh (205Ah - 410Ah)

Li-ION charger:

24V-Charger v255: 4.5kWh (full charging time 1h 30 min) -9.0 kWh (2 h 40 min)





FEATURES

Platform

- ightarrow Fully suspended operator compartment
- → Platform and handle bar are decoupled from the chassis
- \rightarrow Reduced vibrations for the legs and for the upper body
- \rightarrow Soft, slip-proof rubber padding
- → Entire platform surface acts as an operator detection switch
- \rightarrow Foldable side guards

Handling

- \rightarrow 720 mm chassis width narrower than a pallet
- → Compact and robust chassis for easy handling in narrow spaces
- → A Creep speed button ensures high maneuverability in confined areas when operating with the tiller in an upright position



Power steering for comfort and safety

- \rightarrow Steering effort adjusts automatically to speed and turning radius
- \rightarrow Speed is automatically reduced, in relation to the steering angle
- \rightarrow The result is effortless maneuvering and safe, highly efficient load handling

Braking

- \rightarrow Highly efficient mechanical brake when the tiller is fully raised or lowered
- → Automatic electric braking on releasing the butterfly control or reversing direction
- → Truck slows down prior to stopping remaining under complete control at all times
- \rightarrow No roll-back when starting on a slope

AC Motor

- → Compact, efficient and maintenance-free 2.3 kW AC motor
- → Innovative castor wheel design offers maximum traction and stability for demanding applications, such as, loading/unloading



Workstation

- → All controls are ergonomically integrated in the tiller head
- → Multifunctional instrument display with an easy, ergonomic menu
- → Truck access control by PIN code or ignition key
- → Storage compartment for work gloves, writing ustensils, etc.
- \rightarrow Emergency isolator



Comprehensive energy solutions

- \rightarrow 24 V batteries: capacities from 345 Ah (3 PzS) to 500 Ah (4 PzS)
- → Li-ION batteries with 4.5 kWh (205 Ah) and 9.0 kWh (410 Ah)
- \rightarrow Optional built-in charger available
- → Optional lateral change, including rollers inside the battery compartment and a lever to aid battery change



CAN-bus connectivity

- → On-board diagnostics and CAN-bus interface
- → Provides service technician with rapid access to all truck data for performance parameter settings, trouble shooting, and preventative maintenance

Presented by:

Linde Material Handling

