

Pallet Trucks

T16 - T20 P

Capacity 1.6 t - 2.0 t | Series 1155

Flexible manoeuvrability at its best

- → Agile pallet truck for loading, unloading and fast transport of goods
- → Foldable operator platform for flexible use in pedestrian and operating mode
- → Narrow chassis width (720 mm) for manoeuvrability in tight environments
- → Powerful motor for fast empty runs at up to 8.5 km/h
- → Modern E/E architecture for fleet management integration and remote diagnosis

TECHNICAL DATA (according to VDI 2198)

1.1	.1	Manufacturer			Linde MH	Linde MH
1.	.2	Model			T16 P	T20 P
1.	.2a	Series			1155-00	1155-00
tics 1.	.3	Power unit			Battery	Battery
Characteristics	.4	Operation			Pedestrian/stand-on	Pedestrian/stand-on
Tact	.5	Load capacity/load	Q (t)		1.6	2.0
පු <u>1</u> .	.6	Load centre distance	c (mm)		600	600
1.	.8	Axle centre to fork face	x (mm)		896/965 ^{1) 2)}	896/965 1) 2)
	_	not II	()	BS	1230/1302 ^{1) 2)}	1230/1302 ^{1) 2)}
1.	1.9	Wheelbase	y (mm)	2 PzS	1305/1377 1) 2)	1305/1377 1) 2)
				BS	563	563
std 5.	.1	Service weight	kg	2 PzS	614	614
Weights 5.	.2	Axle load with load, front/rear	kg		1376/858	1695/939
2.	.3	Axle load without load, front/rear	kg		130/484	130/484
3.	.1	Tyres rubber, SE, pneumatic, polyurethane			Polyurethane	Polyurethane
_ω 3.	.2	Tyre size, front			Ø 230 × 75	Ø 230 × 75
X.	.3	Tyre size, rear			85 × 105 (boggies = Ø 85 × 80)	85 × 105 (boggies = Ø 85 × 80)
<u>S</u> 3.	.4	Auxiliary wheels (dimensions)			2x Ø 125 × 40	2x Ø 125 × 40
Wheels/tyres	.5	Wheels, number front/rear (x = driven)			1x + 2/2 (1x + 2/4)	1x + 2/2 (1x + 2/4)
≥ 3.	.6	Track width, front	b10 (mm)		482 1)	482 1)
3.	.7	Track width, rear	b11 (mm)		355/375/395/515 ¹⁾	355/375/395/515 ¹⁾
4.	.4	Lift	h3 (mm)		125 ³⁾	125 ³⁾
4.	.9	Height of tiller arm in operating position, min/max	h14 (mm)		1186/1306 ¹⁾	1186/1306 ¹⁾
4.	.15	Height, lowered	h13 (mm)		86 4)	86 4)
		Overall length	l1 (mm)	BS	2109 1)	2109 ¹⁾
4.	.19			2 PzS	2179 1)	2179 1)
		Length to fork face	l2 (mm)	BS	952 ¹⁾	952 ¹⁾
	4.20			2 PzS	1022 ¹⁾	1022 ¹⁾
Oimensions 4.	.21	Overall width	b1/b2 (mm)		720 ¹⁾	720 ¹⁾
isus 4.	.22	Fork dimensions DIN ISO 2331	s/e/I (mm)		55 × 165 × 1150	55 × 165 × 1150
<u>ii</u> 4.	.25	Fork spread	b5 (mm)		520/540/560/680 ¹⁾	520/540/560/680 ¹⁾
	.32	Ground clearance, centre of wheelbase	m2 (mm)		32	32
	4.34.1	Aisle width for pallets 1000 × 1200 crossways Aisle width with pallet 800 × 1200 along forks	Ast (mm) Ast (mm)	BS	2550 ⁵⁾	2550 ⁵⁾
4.				2 PzS	2622 ⁵⁾	2622 5)
				BS	2646 ⁵⁾	2646 ⁵⁾
4.				2 PzS	2718 ⁵⁾	2718 ⁵⁾
				BS	1843/1915 ²⁾	1843/1915 ²⁾
4.	.35	Turning radius	Wa (mm)	2 PzS	1918/1990 ²⁾	1918/1990 ²⁾
رب 5.	.1	Travel speed, with/without load	km/h		8.5/8.5 ⁶⁾	8.5/8.5 6)
5.	.2	Lifting speed, with/without load	m/s		0.037/0.042	0.033/0.042
E 5.	.3	Lowering speed, with/without load	m/s		0.07/0.065	0.07/0.069
Performance 2.	.8	Maximum climbing ability, with/without load	%		15/20	13/20
5.	.10	Service brake			Electric	Electric
6.	.1	Drive motor rating at S2 60 min	kW		1.3	1.3
6.	.2	Lift motor rating at S3 15%	kW		1.2	1.2
6.	.3	Battery according to DIN 43531/35/36 A,B,C,no			2 PzS lateral change	2 PzS lateral change
	6.4	Battery voltage/rated capacity (5 h)	(V)/(Ah) o. kWh	BS	24/150	24/150
				2 PzS	24/250	24/250
Drive 6.	6.5	Battery weight (±5%)	kg	BS	140	140
0.		bottery weight (±5 /0)	ng	2 PzS	210	210
6.	.6	Energy consumption according to EN 16796	kWh/h		0.251	0.289
6.	.6.1	CO2 equivalent according to EN 16796	kg/h		0.135	0.156
6.	.7	Turnover output	t/h		110	140
	.8	Turnover efficiency	t/kWh		163	176
8.	.1	Type of drive unit			AC control	AC control
	0.7	Sound pressure level at the operator's ear	dB(A)		65	65

^{1) (±5} mm)

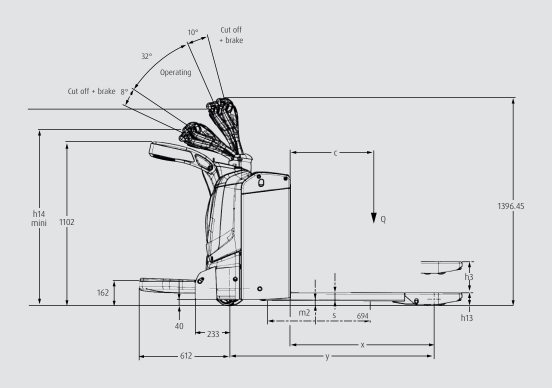
^{4) (0/+5} mm)

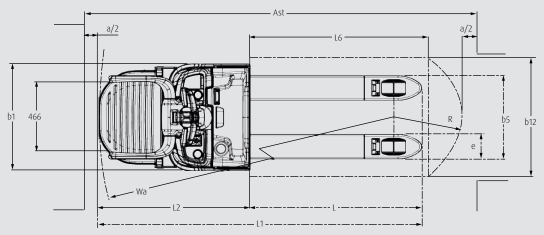
²⁾ Load arms raised/lowered

⁵⁾ Including a 200 mm (min.) operating aisle clearance

^{3) (0/-5} mm)

T16 - T20 P





T16 P



T20 P



STANDARD AND OPTIONAL EQUIPMENT

	Model/equipment	T16 P	T20 P
	Foldable sideguards		0
	Low chassis skirt		
	Linde BlueSpot®		0
>	Linde Curve Assist		
Safety	Emergency stop button		
Sa	Buzzer		
	Horn	0	0
	Key switch		
	Log in PIN code		0
Digitalisation Service	CAN bus technology	•	•
_	Data transmission online	0	0
atio	Data transmission WiFi		0
lisa	Linde connect:desk – local fleet management with different functional modules		0
gita	Linde connect:cloud - fleet management as a service (hosted version)		0
ä	Linde Pre-Op Check app – customisable daily checks		0
	Creep speed - for operation with tiller in vertical position	0	0
Operation/load handling	Multi-function display hour meter, maintenance indication, battery discharge indicator and internal fault code indication		0
βΨ	Ergonomic tiller head with easy access to the controls		•
loa	Load backrest h = 1800 mm - from the ground		0
/uo	Belly switch ON mode while operating		0
rati	Support clipboard and scanner		0
оре	Lift and stop sensor	0	0
	Metallic battery cover	0	0
Attachment/forks Environ-	Coldstore -35°C (in/out) with metallic or mat grid	0	0
/forks	Fork width: 520 mm, 540 mm, 560 mm, 680 mm		0
hment,	Fork length: 1150 mm, 1200 mm, 1600 mm – with overhang 188 mm		0
Attac	Fork length: 2400 mm – with overhang 563 mm		0
	Drive wheel standard duty		
tyres	Drive wheel heavy duty, high grip		0
d ty	Single load wheels, polyurethane	•	•
anc	Tandem load wheels, polyurethane		0
Axles an	Single load wheels, polyurethane greasable		0
â	Tandem load wheels, polyurethane greasable		0
	Auto-adjustable castor wheels	•	•
Drive and braking system	Maintenance-free AC motor		
	Electromagnetic braking system		
	Li-ION technology available – different battery capacities with lateral mounted opportunity charging plug		0
	Lead acid battery technology		0
	Battery compartment, 2 PzS BS, vertical change		0
	Battery compartment 2 PzS, lateral or vertical change		0
	Integrated charger for lead-acid and Li-ION batteries	0	0
٥	External chargers available	0	0

CHARACTERISTICS



Robust foldable sidequards

Safety

- → Robust foldable sideguards for optimal protection against injuries
- → Linde Curve Assist for maximum safety when cornering
- → Four independent braking systems for the best possible protection in every situation
- → Load backrest to prevent the load from sliding back (optional)
- → Linde BlueSpot® for visual warning in busy environments (optional)



Electrical steering for effortless vehicle control

Ergonomics

- → Cushioned operator platform to protect against vibrations and shocks
- → Electric power steering for effortless vehicle control
- → Steering angle of 65° to facilitate operation
- → Ideally positioned controls for effortless operation with either hand
- → Multi-function display for overview of all important information



Foldable damped platform

Handling

- → Creep speed enables precise, convenient load handling
- → Effortless folding up and down of the platform
- → Powerful motor for fast transport travel
- ightarrow Sprung auto-adjustable castor wheels as standard for constant traction and stability to the ground
- → New generation of Li-ION batteries for maximum energy efficiency
- → Onboard charger for both Li-ION and lead acid batteries (optional)



Easy access to all relevant components

Service

- → Maintenance-free drive motor for permanently low service costs
- → Solid construction for maximum vehicle availability
- → Service-friendly design for speedy maintenance
- → Quick problem diagnosis via laptop
- ightarrow Modern E/E structure for a wide range of digital functions

Presented by:

Subject to modification in the interest of progress. Illustrations and technical details could include options and are not binding for actual constructions. All dimensions subject to usual tolerances.



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