Rider-Stand Electric Pallet Stackers 1400 and 1600 kg





Linde L14 AP, L14 APi, L16 AP and L16 APi pallet stackers are perfect machines for expert warehouse, storeroom and workshop load handling operations, designed to optimize distance transport. They are versatile in application and their compact length with the operator platform folded up allows working in tight spaces. With their superb performance, resulting notably from electric steering and the highly responsive OptiLift®, they contribute greatly to optimizing load storage and retrieval operations. Versions equipped with initial lift (L14 APi and L16 APi) are particularly advantageous for loading freight trucks or trailers and running on uneven floors. Initial lift moreover allows duplicate use as a 2000 kg low-lift pallet truck.

Main features

- Productivity increased 50% by fold-down rider stand platform
- Precise proportional load lifting and lowering by OptiLift[®] control directly on tiller head
- Operator's hands safely protected by ergonomic Linde tiller design
- Superior driving comfort with minimum effort due to electric steering
- Excellent stability and high residual capacities achieved by low center of gravity and four-point truck support
- Chassis same width as pallet, avoids snagging on obstacles
- Linde-Digital-Control (LDC), advanced microprocessor control system with adjustable operating parameters

- Automatic electronic braking on releasing travel control switch (Linde-Brake-Control, LBC)
- Initial lift for load legs with level compensation (L14 APi, L16 APi)

Chassis

Convenient maneuvering in tight places is no problem with the rounded contours of the heavy-gauge steel chassis. Optimized number of parts and welds results in high strength and long life. Low truck center of gravity adds to stability. All internal components and servicing points well accessible behind detachable steel hood.

Rider stand platform

Soft mat on platform for high operator comfort. Platform suspension absorbs vibration and shock. Side guard arms integral with truck contours afford high level of operator protection. Side arms are comfortably padded and lock at selected position for enhanced safety.

Operation

Easy, accurate guiding and positioning with electric steering, about 90 % less steering effort needed. Operator's hands safely protected within sturdy aluminium guard. Rounded contours prevent snagging on obstacles. Ergonomic handles and controls made of pleasant-touch material. Controls for travel, lifting/lowering, initial lift (L14 APi, L16 APi) and horn can be operated reliably with either hand resting firmly on the tiller handlebars. Central tiller position provides utmost maneuverability. Active safety feature of automatic speed reduction when cornering.

OptiLift® control

Responsive, exact proportional control of lift and lower functions by ergonomic OptiLift® control rocker switches directly on the tiller head. Wide range of precision control by 60-degree switch actuating radius. Accurate load positioning by control acting directly on lift motor. Optional ultra fast lifting gives up to 70% faster lifting of empty forks or loads to 300 kg, greatly improving productivity in warehouse operations. Electronic control economizes use of battery power. Soft landing feature reduces fork carriage speed when lowering to floor for safe load handling. Energy-efficient high-performance lift unit with 3 kW high-pressure gear pump, oil tank, filter and relief valve.

Mast

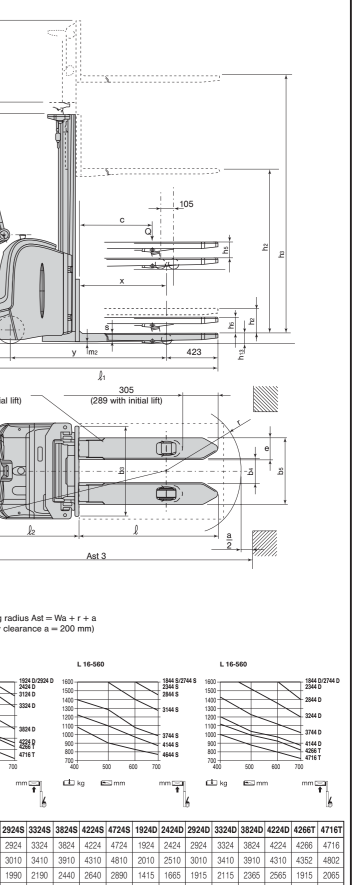
Safe working assured by optimized visibility through rigid clear-view mast. Optionally single, duplex or triplex mast, lift height to 4802 mm, available with or without free lift. Rigid visibilityoptimized fork carriage.

Initial lift on L14 APi and L16 APi:

Load leg initial lift providing 2000 kg capacity and 125 mm height enables pallets to be engaged on short or long side and loads to be transported smoothly over loading dock ledges or ground clearance to be raised when travelling over ramps.

Level compensation fitted as standard keeps all four wheels in contact on uneven ground, heightening truck grip and stability.

	Flootie								
		DE Electric Data Sheet for					EGV		
			Mate	rial Handl	ing Equipm	nent [–]	Symbol to VDI 3586	VDI 2198	
Ja	inuary	2002 Designation to VDI 3586							
	1.1	Manufacturer		Linde	Linde	Linde		Linde	
	1.2	Model designation		L 14 AP	L 16 AP	L 14 APi		L 16 APi	
stics	1.3	Power unit: Battery, diesel, gasoline, LP gas, AC		Battery	Battery	Battery		Battery	
cteri	1.4	Operation: Manual, pedestrian, rider seat, rider stand, order picker		Pedestrian	Pedestrian	Pedestrian		Pedestrian	85°
hara	1.5	Load capacity	Q (kg)	1400	1600	1400 (2000) 1)		1600 (2000) 1)	
ō	1.6	Load center	c (mm)	600	600	600		600	
	1.8	Load distance	x (mm)	726	726	648/726 ²)		648/726 ²)	
-	1.9	Wheelbase	y (mm)	1303	1303	1225/1203		1225/1203	
ghts	2.1 2.2	Service weight Axle load with load, operator/load side	kg	-	-	-		-	
Weigh	2.2	Axie load with load, operator/load side Axie load without load, operator/load side	kg kg	-	_			-	
	3.1	Tyres, operator/load side: Rubber (R), polyurethane (PU)	ĸy	 R+PU/PU	R+PU/PU	R+PU/PU		R+PU/PU	
	3.2	Tyre size, operator side	mm	Ø 230 x 90	Ø 230 x 90	Ø 230 x 90		Ø 230 x 90	
tyres		Tyre size, load side	mm	Ø 85 x 85	Ø 85 x 85	Ø 85 x 85		Ø 85 x 85	
and t	3.4	Auxiliary wheels, size	mm	2xØ140 x 50	2xØ140 x 50	2xØ140 x 50		2xØ140 x 50	
eels	3.5	Wheels, number operator/load side ($x = driven$)		1x+1/2	1x+1/2	1x+1/4		1x+1/4	
Whe	3.6	Track width, operator side	mm	520	520	520		520	
	3.7	Track width, load side	mm	380	380	380		380	
	4.2	Mast height, lowered	h1 (mm)	1990	1990	1990		1990	Load legs 305 125 x 50 (60 with initial lift) (289 with initial lift)
	4.3	Free lift	h2 (mm)	150	150	150		150	
	4.4	Lift	h3 (mm)	2924	2844	2924		2844	
	4.5	Mast height, extended	h4 (mm)	3460	3380	3460		3380	
	4.6	Initial lift	h5 (mm)	-	-	125		125	
	4.9	Tiller height, travel position, min./max.	h14 (mm)	1095/1217	1095/1217	1095/1217		1095/1217	
S	4.15	Fork height, lowered	h13 (mm)	86	86	86		86	
nent	4.19	Overall length	l1 (mm)	2030/2420	2030/2420	2030/2420		2030/2420	
Ians	4.20	Length to fork face	l2 (mm)	880/1270	880/1270	880/1270		880/1270	
Mea	4.21	Overall width	b1/b2 (mm)	800	800	800		800	Ast 3
		Fork dimensions	s/e/l (mm)	71/180/1150	71/180/1150	71/180/1150		71/180/1150	
	4.24	Fork carriage width	b3 (mm)	780	780	780		780	
	4.25	Fork spread	b5 (mm)	560	560	560		560	Turning radius Ast = $Wa + r + a$ (Safety clearance $a = 200$ mm)
	4.32	Ground clearance, center of wheelbase	m2 (mm)	30	30	145/20		145/20	(Salety clearance $a = 200 \text{ mm}$)
	4.33	Aisle width, 1000 x 1200 mm pallet crosswise	Ast (mm)	-	-	-		-	L 14-560 L 16-560 L 16-560
	4.34	Aisle width, 800 x 1200 mm pallet lengthwise	Ast (mm)	2455/2830	2455/2830	2455/2830		2455/2830	1400 1924 5/2924 S 1400 1924 D 1500 100 11844 5/2744 S 1600 12244 D 1500 2244 D 1500 12244 D 1500 1224 D 1500 1224 D 1500 1224 D 1500 12244 D 1500 1224 D 1500 12244 D 1500 1224 D 1500 1200 1200 1200 1200 1200 1200 1200
	4.35 5.1	Turning radius Travel speed, with/without load	Wa (mm)	1640/2010 7.0/9.0	1640/2010 6.5/9,0	1560/1930 7.0/9.0		1560/1930 6.5/9.0	1 1300 3124 S 1300 3124 D 1000 2844 S 1500 2840 2844 S 1500 2840 S 1500 500 50
	5.1	Lift speed, with/without load	km/h m/s	0.16/0.25 (0.40) ³)	0.14/0.22 (0.37) ³)	0.16/0.25 (0.40) ³)		0.14/0.22 (0.37) ³)	1200 3324 S 1200 3324 D 1300 3144 S 1300 3244 D 1200 3244 D
ance	5.2	Lower speed, with/without load	m/s	0.45/0.45	0.40/0.35	0.45/0.45		0.1470.22 (0.37) 3)	1000 3824 S 1000 3824 D 1100 3824 D 1000 3744 S 1000 3744 S
, orm;	5.7	Climbing ability, with/without load	m/s	-	-	-		-	800 4124 S 4724 S 4716 T 800 4144 S 800 4144
Perf	5.8	Max. climbing ability, with /without load	%	9.0-10	8.0-10	9.0-10		8.0-10	- ¹⁰ 400 500 600 700
	5.10	Service brake		Electromechanical	Electromechanical	Electromechanical		Electromechanical	
	6.1	Drive motor output (60 min. rating)	kW	1.5	1.5	1.5		1.5	
	6.2	Lift motor output (15% rating)	kW	3.0	3.0	3.0/0.8		3.0/0.8	Masts (in mm) L14 1924S 2424S 2924S 3324S 3824S 4224S 4724S 1924D 2424D 2924D 3324D 3824D 4224D 4266T 4716T
ve Ve	6.3	Battery (IEC)		254-2	254-2	254-2		254-2	Lift h3 1924 2424 2924 3324 3824 4224 4724 1924 2424 2924 3324 3824 4224 4266 4716
Dri	6.4	Battery voltage	V/Ah	24/220	24/220	24/220		24/220	Lift and fork height h3+h13 2010 2510 3010 3410 3910 4310 4810 2010 2510 3010 3410 3910 4310 4352 4802
	6.5	Battery weight	kg	200	200	200		200	Height lowered h1 1490 1740 1990 2190 2440 2640 2890 1415 1665 1915 2115 2365 2565 1915 2065 Height extended h4 2460 2960 3460 3860 4360 4760 5260 2460 2960 3460 4760 4802 5252
	6.6	Energy consumption, VDI Cycle	kWh/h	-	-	-		-	Height extended h4 2460 2960 3460 3860 4360 4760 5260 2460 2960 3460 4760 4802 5252 Free lift h2 150 150 150 150 150 862 1212 1462 1912 2112 1379 1529
her	8.1	Drive controller		· · ·	LDC with microprocessor	LDC with microprocesso	or	LDC with microprocessor	
đ	8.4	Sound level at driver's ear	dB (A)	<65	<65	<65		<65	Masts (in mm) L16 1844S 2344S 2844S 3244S 3244S 3744S 4144S 4644S 1844D 2344D 2344D 3244D 3744D 4144D 4266T 4716T
	Figures for standard version may vary when optional equipment is fitted.							Lift h3 1844 2344 2844 3244 3744 4144 4644 1844 2344 2844 3244 3744 4144 4266 4716	
	1) Ca	1) Capacity for load leg initial lift. 2) Initial lift up/down.							Lift and fork height h3+h13 1930 2430 2930 3330 3830 4230 4730 1930 2430 2930 3330 3830 4230 4730 1930 2430 2930 3330 3830 4230 4352 4802 Height lowered h1 1490 1740 1990 2190 2440 2640 2890 1415 1665 1915 2155 2565 1915 2065
	2) Initi								Height extended h4 2380 2880 3380 3780 4280 4680 5180 2380 2880 3380 3780 4280 4680 5120 2380 2880 2880 3380 3780 4280 4680 5120 2380 2880 2880 3380 3780 4280 4680 5120 2380 2880 2880 2880 2880 2880 2880 28
	3) Fia	3) Figures in parentheses for optional ultra fast lifting.							Free lift h2 150 15
								Other masts on request.	
L									



Equipment









Drive

Fast travel at speeds up to 9 km/h available with self-ventilating 1.5 kW traction motor designed for heavy duty. Advanced Linde-Digital-Control (LDC) system contains a programmable microprocessor and controls the truck to give smooth, precise starting, powerful acceleration, accurate travel at selected speed and exact load positioning. Other LDC benefits:

- Special starting circuit prevents truck from rolling back when starting on up-gradients
- Safety circuit cutout performs self-test every time power is turned on
- Current limiter avoids overloading and lengthens truck life

LDC control parameters can be programmed for specific truck applications.

Braking and safety

- Three-way braking system:
- Automatic braking by LBC on releasing travel control switch
- Electromechanical braking when tiller is moved fully up or fully down
- Electronic braking by reversing travel control switch
- Emergency stop button interrupts all electric circuits and actuates electromechanical brake
- Rounded truck contours, no sharp edges

- All wheels contained within chassis,
- do not turn beyond truck contoursFoot protection by low chassis base
- rounded inwards
- Hands protected within tiller head guard
 Plexiglas shield on mast
- Plexiglas shield on mast
 Automatic lowering of initial lift on clouding for ingregated stability
- elevating forks for increased stability (L14 APi, L16 APi)

Standard equipment

- All safety items listed above
- Proportional control of lifting and lowering motions by OptiLift[®]
- Soft landing by reducing fork carriage speed when lowering to floor (in conjunction with OptiLiff[®])
- Active electric steering (Linde-Electrical-Steering, LES)
- Electronic drive controller (LDC) with programmable operating parameters
- Active electronic braking (LBC)
- Solid rubber-tyred drive wheel
- Single polyurethane load wheels with string guard
- Polyurethane twin swivel caster wheel
 Fark langth 1150 mm
- Fork length 1150 mmFork spread 560 mm
- Operating environment to –10 °C

- Battery cable and plug
- Spare parts catalogue and operator manual
- Load leg initial lift and level compensation (L14 APi, L16 APi)

Batteries and chargers

- 24 V batteries, 220 to 330 Ah
- Optional built-in charger for batteries to 240 Ah or large choice of external standard or quick chargers

Optional equipment

- Various masts: standard, free-lift duplex, triplex; lift heights from 2010 to 4802 mm
- Alternative fork sizes
- Load backrest
- Ultra fast lifting for loads up to 300 kg (in conjunction with OptiLift[®])
- ISO fork carriages with hook-on forks
- Greasable initial lift system
- Wire mesh mast shield
- Polyurethane or grooved solid rubber drive wheel
- Side roll-out battery change
- Single-battery change stand
- Two-battery change stand

Other options on request.



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