Standard Equipment/Optional Equipment

Standard Equipment

Linde twin drive pedals to control forward/reverse travel and braking Original Linde Load Control integrated in armrest Hydraulic suspended seat with extensive range of adjustment capacity (h6 = 2130 mm): Hydrostatic power steering Four wheel configuration with patented Linde combi steering axle Linde compact drive axle with maintanance free oil-bath disc brake Famous Linde dual motor drive with 2 x 5 kW maintenance free AC motors 11 kW maintenance free AC lift motor Curve Assist for automatic, proportional speed adaption Plenty of storage space for writing utensils, beverage cans ... Anti-glare display with clock, hour meter, service information and accurate battery condition indicator Standard truck fits into ISO containers Superelastic tyres

Optional Equipment

Single drive pedal with direction selector on armrest Overhead guard can be upgrated to full cabin with roof, front-, Road traffic specification rear screens and doors (also available with tinted glass) Wiper-washers for front, rear and roof screens Further seats with additional comfort and adjustments Cab heater with integrated pollen filter Radio with speakers Sun screen, clipboard and interior light Standard mast lifts up to 5650 mm Duplex mast (full free lift) lifts up to 4145 mm Triplex mast (full free lift) lifts up to 6075 mm Single or double additional hydraulics for all mast types Tilt cylinder- and roof protection Integrated sideshift Integrated fork positioner Mirrors

Battery capacity for low version (h6 = 1970 mm): E16P = 48 V/575 Ah, E20PL = 48 V/690 Ah Battery capacity for high version with increased battery E16PH = 48 V/700 Ah, E18PH = 48 V/700 Ah E20PH = 48 V/700 Ah, E20PHL = 48 V/840 Ah

New STANDARD features for the EVO models:

New seat/armrest generation for outstanding ergonomics Improved energy consumption Enhanced tractive force and climbing ability Self-activating parking brake Individual drive dynamic mode providing perfect combination of performance and efficiency Showing battery operating time by the minute Dust and dirt protected Linde Load Control Enlarged step-in for high models New diagnostic plug for fast service access Sensitive traction control for Linde dual motor drive

Linde original Blue Spot Load backrest Swivelseat 12 V socket Truck lighting, working lamps Cold store protection Custom paintwork Linde Fleet Management (LFM) Active ventilation while charging

Linde energy management

Customized horizontal and vertical battery change incl. NEW hydraulic battery shift Built-in high frequency onboard charger for convenience and flexibility Recirculation of electrolyte

Other options available on request



Reliability

An electric fork lift truck depends on reliable electronic systems. The Linde electronic control system provides a high level of reliability because of its dual circuit monitoring system and the sealed aluminium housing which provides total protection for the electronics from the ingress of dust and moisture.

Productivity

Effective in operation, efficient in reducing costs: the unique Linde energy management system ensures intelligent and economical consumption of energy. Energy can also be obtained quickly utilising the optional built-in charging unit or one of the five simple and rapid battery changing methods. The result: more uptime and increased productivity.

Safety

The protective overhead guard forms a strong and completely enclosed protective zone providing optimum structural integrity, safety and protection for the operator. The top mounted tilt cylinders provide seamless, smooth control of the tilt movements for excellent load stability in all operating conditions. This unique design also enables slimmer mast profiles to be fitted for outstanding visibility.

Performance

One would expect a high performance truck to have a high performance traction system – and that is exactly what the Linde compact drive axle and lift system delivers. Powerful motors and intelligent electronic control form an impressive power pack to deliver the highest levels of productivity.

Comfort

Consistently high levels of performance and efficiency for extended periods are only possible if the operator feels comfortable. The ergonomic layout of all the controls, the adjustability of the armrest and seat, Linde Load Control and twin accelerator pedals provide the best possible intuitive interface between the truck and the operator.



Electric Counterbalanced Trucks Capacity 1600 - 2000 kg E16 EVD®, E18 EVD®, E20 EVD® 386_02

Features

Linde clearview mast design

- \rightarrow With top mounted tilt cylinders for seamless load control and stability
- \rightarrow Excellent view of load and surroundings through the robust yet slim mast profiles
- \rightarrow Nominal capacity retained to maximum lift heights
- \rightarrow High residual capacities in all applications \rightarrow Exceptionally stable



Linde combi axle

- \rightarrow Unique Linde combi axle offers total flexibility
- \rightarrow Combi axle gives this four wheeled truck the manoeuvrability of a three wheeler
- \rightarrow Excellent four wheeled stability and safety on hard uneven surfaces
- > The perfect flexible combination for inside/outside working

Linde twin accelerator control

- \rightarrow Seamless, rapid reversing without repositioning the feet
- \rightarrow Short pedal travel
- \rightarrow Fatigue-free working
- \rightarrow Increased throughput and performance

Linde Load Control

- \rightarrow Small tactile joystick integrated in an adjustable armrest
- → Precise and effortless fingertip joystick control of all mast functions
- \rightarrow Safe and highly efficient load handling

Linde Dual Motor Drive

- \rightarrow Two powerful AC drive motors
- \rightarrow Seamless acceleration and variable torque characteristics
- \rightarrow Power moduls in DCB-technology for high performance and efficiency coolina



Linde operator's compartment

- \rightarrow Ergonomically designed for efficient, fatique-free working
- \rightarrow Spacious operator's compartment with generous floor plate area
- \rightarrow Cushioned comfort mast and drive axle are isolated from the chassis and cab by a unique resilient suspension system that absorbs shock loadings



Linde compact drive axle

- \rightarrow Twin drive design with high performance Linde AC technology
- \rightarrow Integrated AC lift motor
- \rightarrow Optimum energy efficiency
- → Maintenance-free oil-bath disc brake
- \rightarrow Efficient power moduls housed in sealed unit for complete protection
- → Short, energy saving power connections



Linde energy management

- \rightarrow Optimised energy consumption
- \rightarrow Accurate battery condition indicator
- \rightarrow Simple horizontal or vertical battery changing options
- \rightarrow Optional built-in high frequency charger for convenience and flexibility
- \rightarrow Record of battery usage



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Technical Data according to VDI 2198

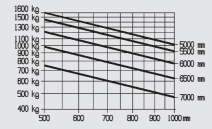
1.	.1	Manufacturer		LINDE	LINDE	LINDE	LINDE	LINDE	LINDE
1.	.2	Model designation		E16P (575Ah)	E16PH (700Ah)	E18PH (700Ah)	E20PL (690Ah)	E20PH (700Ah)	E20PHL (840Ah
1.2	2a	Series		386-02	386-02	386-02	386-02	386-02	386-02
1.2	.3	Power unit		Battery	Battery	Battery	Battery	Battery	Battery
1.	.4	Operation		Seat	Seat	Seat	Seat	Seat	Seat
1.	.5	Load capacity	Q (t)	1.6	1.6	1.8	2.0	2.0	2.0
1.	.6	Load centre	c (mm)	500	500	500	500	500	500
1.	.8	Axle centre to fork face	x (mm)	365	365	370	374	374	374
1.	.9	Wheelbase	y (mm)	1429 1)	1481 1)	1481 1)	1537 ¹⁾	1481 ¹⁾	1589 ¹⁾
2.		Service weight	(kg)	3015 2)	3360 2)	3385 2)	3360 2)	3520 2)	3600 2)
2.	.2	Axle load with load, front/rear	(kg)	4094 / 521	4205 / 755	4562 / 623	4787 / 573	4885 / 635	4905 / 695
2.	.3	Axle load without load, front/rear	(kg)	1525 / 1490 ²⁾	1670 / 1690 ²⁾	1705 / 1680 ²⁾	1650 / 1710 ²⁾	1705 / 1815 ²⁾	,
3.		Tyres rubber, SE, pneumatic, polyurethane		SE	SE	SE	SE	SE	SE
3. 3. 3.		Tyre size, front		180/70-8 (18x7-8)	180/70-8 (18x7-8)	200/50-10	200/50-10	200/50-10	,
3.	.3	Tyre size, rear		16x6-8	16x6-8	16x6-8	16x6-8	16x6-8	16x6-8
3.		Wheels, number front/rear (x = driven)		2x / 2	2x / 2	2x / 2	2x / 2	2x / 2	,
3.	.6	Track width, front	b10 (mm)	930	930	965	965	965	965
3.	.7	Track width, rear	b11 (mm)	807	807	807	807	807	807
	1.1	Mast/fork carriage tilt, forward/backward	a/b (°)	5.0 / 7.0	5.0 / 7.0	5.0 / 7.0	5.0 / 7.0	5.0 / 7.0	5.0 / 7.0
4.		Height of mast, lowered	h1 (mm)	2019	2194	2194	2019	2194	2194
4.		Free lift	h2 (mm)	150	150	150	150	150	
4.		Lift	h3 (mm)	2800	3150	3150	2800	3150	
4.		Height of mast, extended	h4 (mm)	3401	3751	3751	3401	3751	
4.		Height of overhead guard (cabin)	h6 (mm)	1970	2130	2130	1970	2130	
4.		Height of seat/stand on platform	h7 (mm)	908	1065	1065	908	1065	
4.1		Towing coupling height	h10 (mm)	538	602	602	538	602	
4.1		Overall length	l1 (mm)	2929	2978	2983	3045	2987	
4.1		Length to fork face	l2 (mm)	2029	2078	2083	2145	2087	
4.2		Overall width	b1/b2 (mm)	1090 / 1050	1090 / 1050	1172 / 1050	1172 / 1050	1172 / 1050	
4.2		Fork dimensions	s/e/l (mm)	40 x 80 x 900	40 x 80 x 900	45 x 100 x 900	45 x 100 x 900	45 x 100 x 900	
4.2		Fork carriage to ISO 2328, class/type A, B		2A	2A	2A	2A	2A	
4.2		Width of fork carriage	b3 (mm)	980	980	980	980	980	
4.3		Ground clearance, below mast	m1 (mm)	97	97	97	97	97	
4.3		Ground clearance, centre of wheelbase	m2 (mm)	103	103	103	103	103	
4.3		Aisle width with pallet 1000 x 1200 across forks	Ast (mm)	3355 ³⁾	3404 3)	34093)	3470 ³⁾	34123)	
4.3		Aisle width with pallet 800 x 1200 along forks Turning radius	Ast (mm)	3479 3)	35283)	35333)	3595 3)	3537 3)	
		5	Wa (mm)	1664	1713	1713	1771	1713	
4.3		Minimum pivoting point distance Travel speed, with/without load	b13 (mm) (km/h)	0 20 / 20	0 20 / 20	0 20 / 20	0 20 / 20	0 20 / 20	
5.				· · · · · · · · · · · · · · · · · · ·	,		0.5 / 0.6	,	
5.		Lifting speed, with/without load Lowering speed, with/without load	(m/s) (m/s)	0.5 / 0.6	0.5 / 0.6	0.5 / 0.6	0.57 0.6	0.5 / 0.6	
5.		Tractive force, with/without load		2300 / 2300	2300 / 2300	2300 / 2300	2300 / 2300	2300 / 2300	
5.		Maximum tractive force, with/without load	(N) (N)	11000 / 11000	11000 / 11000	11000 / 11000	11000 / 11000	11000 / 11000	
5.		Climbing ability, with/without load		6.8 / 10.4	6.6 / 9.9	6.1 / 9.4	5.8 / 9.2	5.7 / 8.9	
5.		Maximum climbing ability, with/without load	(%) (%)	25.0 / 40.1	23.2 / 35.4	22.2 / 35.1	21.4 / 35.4	20.7 / 33.6	,
5.		Acceleration time, with/without load	(%) (S)	4.5 / 3.8	4.5 / 3.8	4.5 / 3.8	4.5 / 3.8	4.5 / 3.8	
5.1		Service brake	(5)	4.5 / 3.8 hydr./mech.	4.5 / 3.8 hydr./mech.	4.5 / 3.8 hydr./mech.	4.5 / 3.8 hydr./mech.	4.5 / 3.8 hydr./mech.	
6.		Drive motor, 60 minute rating	(kW)	2x 5	2x 5	2x 5	2x 5	2x 5	
6.		Lift motor, rating at \$3 15%	(kW)	11	11	11	11	11	
		Battery according to DIN 43531/35/36 A,B,C,no	(NYY)	43 531 / A	43 531 / A	43 531 / A	43 531 / A	43 531 / A	
6.		Battery voltage/rated capacity (5h)	(V/Ah)	48 / 575/625	48 / 700/775	48 / 700/775	48 / 690/750	48 / 700/775	
6.		Battery weight (± 5%)	(V/AII) (kg)	856	1118	1118	1013	1118	386-02 Battery Seat 2.0 500 374 1589 ¹⁰ 3600 ²⁰ 4905 / 695 1805 / 1795 ²⁰ SE 200/50-10 16x6-8 2x / 2 965 807 5.0 / 7.0
6.		Power consumption according to VDI cycle	(kWh/h)	4.9	5.1	5.3	5.4	5.6	
8.		Type of drive control	(KWII/II)	4.9 Digital/stepless	 Digital/stepless	Digital/stepless	 Digital/stepless	Digital/stepless	
		Operating pressure for attachments	(bar)	170	170	170	170	170	
8.		Oil flow for attachments	(l/min)	32	32		32	32	
8.		Noise level at operator's ear		< 65	< 65	32 < 65	< 65	< 65	
	4	NUISE IEVELAL UPELALULIS EAL	(dB(A))	< 00	< 00	< 00	< 00	< 00	< 65

Lifting capacity diagrams E16P



1600 kg - 1500 kg -							=	+	Ħ		
1200 kg -									H		
1000 kg-				/						- 4000 - 5500	
900 kg - 700 kg -							\rightarrow	+		- 6000	
500 kg -		/		//						- 6500	mm
500 kg -								\Rightarrow		- 6800 - 7000	mm
400 kg-						-		-	Ч		mm
50	00	60	00	7(00	80	0	900	10	00 mm	

E16PH

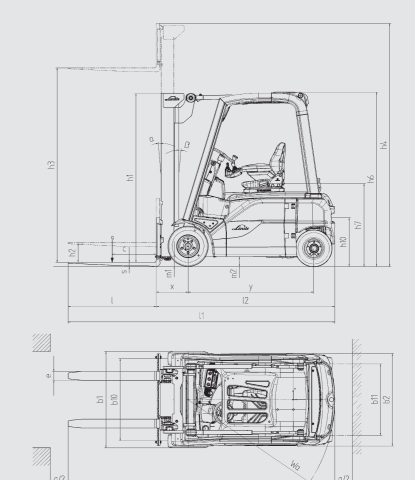


E18PH

1800 kg-							_		_	2	
1500 kg -							+	+	+	1	
1500 kg 1300 kg 1200 kg]	
1100 kg							Э		Ŧ	+ 4500 5500	mm mm
1100 kg 1000 kg 900 kg 800 kg									+	6000	mm
800 kg - 700 kg -										6500	mm
600 kg-									+	- 6800	
500 kg -										+ 7000	mm
5	ΰO	60	0	70	0	80	0	900) 10	000 mm	

E20PL/E20PH/E20PHL

00														
00	kg -										_	_ 4500		
.00	kg - kg -						/					- 5500	mm	
00 00 00	kğ - kg -											- 6000		
00 100	kg - kg -											-6500 -6800	mm	
00	kg -											- 7000	min	
00	kg - 50	00	60	00	7(00	80	00	90	0	10	00 mm		



Ast

Standard mast (in mm)		E16P/E20PL		E16PH/E18PH/E20PH/E20PHL			
Lift	h3	2800	3150	4250	3150	4250	5650
Overall height, retracted (to 150mm free lift)	h1	2021	2196	2746	2196	2746	3446
Overall height extended	h4	3363	3713	4813	3713	4813	6251
Duplex mast (in mm)			E16P/E20PL		E16PH	/E18PH/E20PH	/E20PHL
Lift	h3	2795	3145	3845	3145	3845	4145
Overall height, retracted	h1	1946	2121	2471	2121	2471	2671
Overall height, extended	h4	3377	3727	4427	3727	4427	4745
Special free lift	h2	1343	1518	1868	1518	1868	2069
Triplex mast (in mm)			E16P/E20PL		E16PH	/E18PH/E20PH	/E20PHL
Lift	h3	4100	4625	5475	4625	5475	6075
Overall height, retracted	h1	1946	2121	2471	2121	2471	2671
Overall height, extended	h4	4702	5227	6077	5227	6077	7075
Special free lift	h2	1344	1519	1781	1519	1781	2069

Other lift heights on request Minimum lift height does not apply to tall vehicle