Standard and optional equipment

Standard equipment

Safety

Three independent braking systems Asbestos-free brake components Electric horn Hydraulic overload protection Burst hose check valve Overhead guard Seat belt



- Standard mast lifts to 4850 mm Duplex mast lifts to 3770 mm Triplex mast lifts to 6220 mm Single accelerator pedal layout with direction selector Individual hydraulic control levers Fabric covered seat Integrated sideshift Load backrest extension Additional hydraulic circuits Truck lighting/flashing amber beacon/working lamps Overhead guard with: Laminated glass top screen Polycarbonate top screen Front screen, wiper and top screen Front and rear screens, wipers and top screen Cab heater and screen demister Full cab with hinged doors Rear view mirrors
- Engine air pre-filter (diesel) Soot particulate filter (diesel) Catalytic exhaust converter - two stage (diesel) Catalytic exhaust converter - three stage (LPG) Alternative tyre types and configurations Alternative fork lengths Audible reversing alarm Alternative colour schemes

Other options available on request



Introduction

This versatile and highly manoeuvrable series of compact engine powered hydrostatic models has established an enviable reputation for efficient and economic load handling in a wide range of tasks including loading/ unloading, storage/retrieval, block stacking and rapid load transfer.

Performance

The unique and well proven Linde hydrostatic drive combined with modern low emission engines provides smooth, infinitely variable speed control for flexible high performance and productivity in intensive applications.

Operator comfort

A perfect interface between operator and truck has been achieved with the Linde ergonomic design concept. The spacious, resiliently mounted cab, comfort-class seat and intuitive control layout creates a superb environment that motivates and promotes efficiency and high productivity.

Durability

Linde engine powered forklifts are constructed to undertake sustained heavy-duty tasks in their stride. The enclosed robotwelded chassis is designed for maximum strength and durability. The rugged construction and components ensure long life and durability.

Maximum uptime and productivity

Efficiency at work, efficiency in servicing. The low maintenance hydrostatic transmission and automatic engine speed control result in productive uptime ratios of up to 1000 hours between services. Operating costs are therefore reduced and maximum productivity is achieved.



Features

Linde hydrostatic transmission

- \rightarrow No clutch, no reversing gears and none of the costs associated with these components
- \rightarrow Safe, rapid direction changes, with no component stress or wear
- → The perfect system for intensive shunting and transfer duties
- \rightarrow No direction or gear lever for effortless productivity from the operator
- \rightarrow Automatic hydrostatic braking as accelerator pedal is released



Robust chassis

- \rightarrow Enclosed chassis for maximum
- strength and component protection \rightarrow Prevents ingress of dust and water
- \rightarrow Low profile design for good all-round visibility
- \rightarrow Low step access to spacious cab
- \rightarrow Compact, profiled design for
- excellent manoeuvrability

Linde twin accelerator pedals

- \rightarrow Assured manoeuvring with Linde twin accelerator pedals
- \rightarrow Effortless forward/reverse selection places minimal demands on operator
- \rightarrow Operator is able to maintain high efficiency and productivity levels



Designed around the operator

- \rightarrow Spacious cab with easy access, a comfortclass seat and an intuitive control layout
- \rightarrow Hydrostatic power steering for effortless manoeuvring
- \rightarrow Excellent visibility of load and surrounding environment
- \rightarrow Instrument display for instant read-out of truck status
- \rightarrow Chassis designed and built for maximum strength and durability
- \rightarrow Resiliently mounted cab is isolated from vibrations and road shocks

Smooth hydraulic control

Maximum uptime

services

→ Intelligent electronic control system

 \rightarrow Easy access to all key components

 \rightarrow Reduced service intervals

 \rightarrow Up to1000 operating hours between

- → A dual axis tactile lever actuates lift and tilt
- \rightarrow Effortless, seamless control of all mast movements
- \rightarrow Automatic engine speed control as lift lever is actuated results in reduced engine rpm, lower fuel consumption and longer engine life



- \rightarrow Powerful yet fuel efficient
- \rightarrow Available in either diesel or LPG versions
- \rightarrow Modern low emission, low noise design
- \rightarrow Provides impressive, responsive performance



- \rightarrow A clearview mast using a unique nesting design and with the lift cylinders mounted behind the uprights for optimum strength and visibility
- \rightarrow Sealed for life angled rollers for efficient alignment and minimum friction provide smooth lifting and lowering



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The Linde clearview mast

- \rightarrow Safe, precise load handling

Technical data

	1.1	Manufacturer		LINDE	LINDE	LINDE	LINDE	LINDE	
	1.2	Model designation		H 12 D	H 12 T	H 16 D	H 16 T	H 18 D	
ic	1.3	Power unit: battery, diesel, petrol, LP gas, mains power		Diesel	LPG	Diesel	LPG	Diesel	
erist	1.4	Operation: manual, pedestrian, stand-on, seated, order picker		Seated	Seated	Seated	Seated	Seated	
Charact	1.5	Load capacity	Q (kg)	1200	1200	1600	1600	1800	
	1.6	Load centre	c (mm)	500	500	500	500	500	
	1.8	Axle centre to fork face	x (mm)	375	375	375	375	380	
	1.9	Wheelbase	y (mm)	1460	1460	1460	1460	1500	
	2.1	Service weight	kg	2525	2525	2660	2660	2890	
'eigh	2.2	Axle load with load, front/rear	kg	3125/600	3125/600	3700/560	3700/560	4070/620	
≥	2.3	Axle load without load, front/rear	kg	1230/1295	1230/1295	1175/1485	1175/1485	1250/1640	
	3.1	Tyres, front/rear (SE=superelastic, P=pneumatic)		SE/SE	SE/SE	SE/SE	SE/SE	SE/SE	
yres	3.2	Tyre size, front		18 x 7 - 8	200/50-10				
nd t	3.3	Tyre size, rear		18 x 7 - 8					
els a	3.5	Wheels, number front / rear (x = driven)		2 x/2					
Whe	3.6	Track width, front	b10 (mm)	910	910	910	910	945	
	3.7	Track width, rear	b11 (mm)	873	873	873	873	873	
	4.1	Mast/fork carriage tilt, forward/backward	α/β (°)	6/10	6/10	6/10	6/10	6/10	
	4.2	Height of mast, lowered	h1 (mm)	2100	2100	2100	2100	2100	
	4.3	Free lift	h2 (mm)	150	150	150	150	150	
	4.4	Lift	h3 (mm)	3050	3050	3050	3050	3050	
	4.5	Height of mast, extended	h4 (mm)	3658	3658	3658	3658	3658	
	4.7	Height of overhead guard (cab)	h6 (mm)	2070	2070	2070	2070	2070	
	4.8	Height of seat / stand-on platform	h7 (mm)	1000	1000	1000	1000	1000	
	4.12	Towing coupling height	h10 (mm)	560	560	560	560	560	
5	4.19	Overall length	l1 (mm)	3174	3174	3220	3220	3260	
sion	4.20	Length to fork face	l2 (mm)	2174	2174	2220	2220	2260	
men	4.21	Overall width	b1/b2 (mm)	1087	1087	1168	1087	1168	
Di	4.22	Fork dimensions	s/e/l (mm)	40 x 80 x 1000	45 x 100 x 1000	4			
	4.23	Fork carriage to DIN 15173, class / form A, B		2A	2A	2A	2A	2A	
	4.24	Width of fork carriage	b3 (mm)	1040	1040	1040	1040	1040	
	4.31	Ground clearance, mast	m1 (mm)	76	76	74	74	98	
	4.32	Ground clearance, centre of wheelbase	m2 (mm)	121	121	120	120	119	
	4.33	Aisle width, pallet 1000 x 1200 across forks	Ast (mm)	3523	3523	3565	3565	3606	
	4.34	Aisle width, pallet 800 x 1200 along forks	Ast (mm)	3723	3723	3765	3765	3806	
	4.35	Turning radius	Wa (mm)	1948	1948	1990	1990	2026	
	4.36	Minimum pivot point distance	b13 (mm)	590	590	590	590	605	
	5.1	Travel speed, with / without load	km/h	18/18.5	18/18.5	18/18.5	18/18.5	18/18.5	
	5.2	Lifting speed, with/without load	m/s	0.57/0.58	0.57/0.58	0.57/0.58	0.57/0.58	0.57/0.58	
ance	5.3	Lowering speed, with/without load	m/s	0.58/0.45	0.58/0.45	0.57/0.45	0.57/0.45	0.53/0.45	
orm :	5.5	Tractive force, with/without load, 60 minute rating	Ν	14200/9220	14200/9220	14200/9220	14200/9220	14200/9220	
Perf	5.7	Climbing ability, with/without load, 30 minute rating	0/0	42/30	42/30	34/26	34/26	31/26	
	5.9	Acceleration time, with/without load (first 15 m)	S	4.5/4.0	4.5/4.0	4.8/4.2	4.8/4.2	4.9/4.4	
	5.10	Service brake		Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic	
	7.1	Manufacturer of engine / type		VW/ADG	VW/ADF	VW/ADG	VW/ADF	VW/ADG	
	7.2	Engine rated power to ISO 1585	kW	28	27	28	27	28	
Drive	7.3	Rated speed	min ⁻¹	2300	2300	2300	2300	2300	
	7.4	Number of cylinders / displacement	CM ³	4/1896	4/1781	4/1896	4/1781	4/1896	
	7.5	Fuel consumption to VDI	l/h	2.1	2.1	2.2	2.2	2.3	
	8.1	Type of drive control		Hydrostatic transmission	Hydro				
	8.2	Working pressure for attachments	bar	175	175	215	215	230	
)the	8.3	Oil flow for attachments	l/min	18	18	18	18	18	
	8.4	Noise level at operator's ear	dB(A)	79	76	79	76	79	
	8.5	Towing coupling, design / type		-	-	-	-	-	

All data based on standard equipment with standard mast 3050 mm (h3)

Т

LINDE	LINDE	LINDE
H 18 T	H 20 D	H 20 T
LPG	Diesel	LPG
Seated	Seated	Seated
1800	2000	2000
500	500	500
380	384	384
1500	1560	1560
2890	3110	3110
4070/620	4380/730	4380/730
1250/1640	1280/1830	1280/1830
SE/SE	SE/SE	SE/SE
200/50-10	200/50-10	200/50-10
18 x 7 - 8	18 x 7 - 8	18 x 7 – 8
2 x/2	2 x/2 x/2	
945	945	945
873	873	873
6/10	6/10	6/10
2100	2100	2100
150	150	150
3050	3050	3050
3658	3658	3658
2070	2070	2070
1000	1000	1000
560	560	560
3260	3346	3346
2260	2346	2346
1168	1168	1168
45 x 100 x 1000	45 x 100 x 1000	45 x 100 x 1000
2A	2A	2A
1040	1040	1040
98	77	77
119	122	122
3606	3689	3689
3806	3889	3889
2026	2105	2105
605	630	630
18/18.5	18/18.5	18/18.5
0.57/0.58	0.57/0.58	0.57/0.58
0.53/0.45	0.59/0.45	0.59/0.45
14200/9220	14200/9220	14200/9220
31/26	31/26	31/26
4.9/4.4	5.0/4.5	5.0/4.5
Hydrostatic	100 (100	100 / 105
VW/ADF	VW/ADG	VW/ADF
27	28	27
2300	2300	2300
4/1/81	4/1896	4/1/81
Z.3		2.4
		250
230	250	250
10	18	10
/0	19	10
-	-	-

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Lifting capacity diagrams are valid for standard and duplex masts without integrated sideshift with SE-tyres.

Standard mast							
Lift	h3	3050	3250	3850	4250	4850	-
Height of mast, lowered (including 150 mm free lift)	h1	2100	2200	2500	2700	3000	-
Height of mast, extended	h4	3658	3858	4458	4858	5458	-
Free lift	h2	150	150	150	150	150	-

Duplex mast							
Lift	h3	2770	3070	3770			
Height of mast, lowered	h1	1925	2075	2425	-	-	-
Height of mast, extended	h4	3378	3678	4378	-	-	-
Free lift	h2	1318	1468	1818	-	-	-

Triplex mast						
Lift h3	4020	4470	5470	5920	6220	
Height of mast, lowered h1	1925	2075	2475	2625	2725	-
Height of mast, extended h4	4628	5078	6078	6528	6828	-
Free lift h2	1318	1468	1868	2018	2118	

Alternative lift heights available on request. Lift height = **h3+s.**