## Standard Equipment/Optional Equipment

#### Standard Equipment

Long tiller with low mounting point
Fibre-glass reinforced tiller and tiller head (Grivory®)
Exxtral® motor and battery cover
Creep speed control (L12AS)
Proportional speed control (L12AS)
End-of-stroke resistance
Storage compartments
OptiLift® proportional lift system
Hand protection at rear of mast (polycarbonate or steel mesh)
Multi-function display with hourmeter including scheduled
maintenance, fault code and battery discharge indicator
Key switch or LFM Go (PIN-code access)
Adjustable straddle legs (900 / 1200 / 1350 mm)

AC motor Linde LAC controller CAN-bus architecture Electromagnetic brake Automatic parking brake Cushion rubber drive wheel Single polyurethane load wheels Fork carriage ISO 2B 800 mm Built-in or built-out fork carriage Protection to -10°C Vertical 2 PzS battery change Horn Clipboard

### **Optional Equipment**

Drive wheels: polyurethane, wet grip, non marking cushion, treaded cushion Load wheels: Tandem polyurethane Alternative fork carriages ISO 2B Alternative ISO 2B forks lengths (1000/1100 mm) Fleet management, Basic Modules: LFM Access Control PIN Fleet management, Add-on Modules: LFM Usage Analysis, LFM Impact sensor

Creep speed control (L10AS) Proportional speed control (L10AS) Cold store protection to -35°C Automatic battery watering system Built-in charger High frequency charger

Other options available on request



#### Safety

The hand guards of the off-centred tiller head effectively shield hands and keep the operator safely within the truck's contours with excellent visibility through the mast. The long tiller mounted low down on the chassis ensures ample safety clearance between operator and truck.

#### Performance

Straddle legs width is adjustable for more flexibility in the warehouse. The OptiLift® mast control provides fully proportional lifting as well as smooth and quiet operation. The combination of a new AC motor and Linde LAC digital control makes these pallet stackers highly efficient. Operating parameters can be adjusted to match any application.

#### Comfort

All controls on the tiller can be easily operated by either hand. A Creep speed button offers utmost manoeuvrability in confined areas. Proportional speed automatically alters traction speed in relation to the truck/operator distance. Finished in tactile materials, these stackers deliver accurate load handling for better productivity.

#### Reliability

Linde Material Handling

Despite their visual appeal, these pallet stackers are rugged and durable. The mast channels are made from high grade rolled steel sections for strength and durability. Strong and long-lasting Exxtral® motor and battery cover protect the technical compartment from outside shocks.

#### Service

It is not just about the truck in operation: a maintenance-free AC motor maximises uptime reducing operating costs. All truck data is immediately and easily accessible to the service engineer via CAN-bus architecture. Fast, easy access to all internal components ensures service tasks are completed with a minimum of delay.

## Features

#### Steering system

- → Proportional speed control varies truck speed automatically in relation to the tiller angle for safe, comfortable and productive operation
- → A Creep speed button ensures high manoeuvrability in confined areas when operating at low speeds with the tiller in upright position
- → End-of-stroke resistance on the tiller avoids accidental, abrupt braking
- → Soft tiller fold-back slows down the tiller when returning into upright position, avoiding the tiller snapping on the motor cover



#### AC motor & Booster effect

- → Powerful, smooth-running 1.2 kW AC motor (at 100% output)
- → Traction speed adjustable up to 6 km/h, laden or unladen
- → Booster effect provides higher torque when additional power is needed
- → No roll-back on hill starts

#### Braking system

- → Highly efficient electromagnetic brake applied by moving tiller to fully up or down position
- → Automatic braking on releasing traction butterfly or by reversing direction
- → Truck slows down before coming to a stop, remaining under total control at all times



#### Tiller & Tiller head

- → Off-set, ergonomic Grivory tiller head ensures safety and visibility
- → Long tiller with low mounting point provides safety clearance between operator and chassis
- → Wrap-around hand protection
- → Comfortable controls, operable with either hand and gloves

- → Straddle legs can be adjusted at 900, 1200, 1350 mm
- → Compact, rounded shape avoids snagging
- → Highly resistant, robust steel construction
- → Low chassis skirt protects operator's feet

- → Wide, deep storage compartment for shrink wrap, pens, markers etc.
- → Strong Exxtral® motor and battery cover last the lifetime of the truck

Working station & Display

→ Multi-function display as standard with hourmeter including scheduled maintenance, fault code and battery discharge indicator



#### Maintenance/CAN-bus architecture

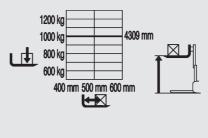
- → Zero maintenance, moisture and dustproof AC motor
- → CAN-bus architecture enables fast, easy access to all truck data
- → Individually adjustable parameters via diagnostic plug
- → Rapid and convenient access to main components via front service panel

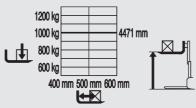


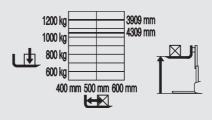
Linde Material HandlingGmbH, Postfach 10 01 36, 63701 Aschaffenburg, Germany Phone + 49.6021.99-0, Fax + 49.6021.99-1570, www.linde-mh.com, info@linde-mh.com

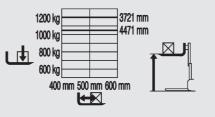
# Technical Data according to VDI 2198

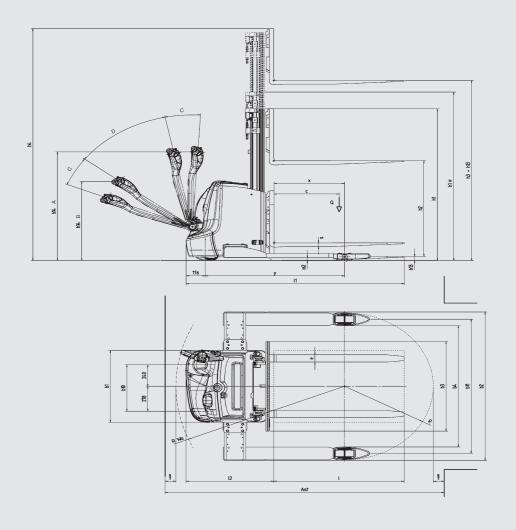
	1.1	Manufacturer		LINDE	LINDE	LINDE	LINDE				
Characteristics	1.2	Model designation		L10AS 75x70 1)	L10AS 120x50	L12AS 75x70 1)	L12AS 120x50				
	1.2a	Series		1172	1172	1172	1172				
istics	1.3	Power unit		Battery	Battery	Battery	Battery				
octer	1.4	Operation		Pedestrian	Pedestrian	Pedestrian	Pedestrian				
hara	1.5	Load capacity	Q (t)	1.0	1.0	1.2	1.2				
	1.6	Load centre	c (mm)	600	600	600	600				
	1.8	Axle centre to fork face	x (mm)	650	650	650	650				
	1.9	Wheelbase	y (mm)	1284	1284	1284	1284				
	3.1	Tyres rubber, SE, pneumatic, polyurethane		V+P/P <sup>2)</sup>	V+P/P <sup>2)</sup>	V+P/P <sup>2)</sup>	V+P/P <sup>2)</sup>				
	3.2	Tyre size, front		Ø 230 x 75							
/Tyres	3.3	Tyre size, rear		4x Ø 85 x 50	2x Ø85 x 100	4x Ø 85 x 50	2x Ø85 x 100				
	3.4	Auxiliary wheels (dimensions)		Ø 140 x 54							
Wheels	3.5	Wheels, number front/rear (x = driven)		1x + 1 / 2							
	3.6	Track width, front	b10 (mm)	518	518	518	518				
	3.7	Track width, rear	b11 (mm)	1275	1044 / 1344 / 1494	1275	1044 / 1344 / 1494				
4.	4.9	Height of tiller arm in operating position, min/max	h14 (mm)	650 / 1190	650 / 1190	650 / 1190	650 / 1190				
	4.15	Height, lowered	h13 (mm)	48	48	48	48				
	4.19	Overall length	l1 (mm)	2010	2010	2010	2010				
	4.20	Length to fork face	12 (mm)	810	810	810	810				
	4.21	Overall width	b1/b2 (mm)	800 / 1370	800 / 1204-1504-1654	800 / 1370	800 / 1204-1504-1654				
ONS	4.22	Fork dimensions	s/e/l (mm)	40 x 80 x 900-1000-1200							
Dimensions	4.23	Fork carriage to ISO 2328, class/type A, B		2B	28	28	2B				
Din	4.24	Width of fork carriage	b3 (mm)	800 / 1000 / 1100	800 / 1000 / 1100	800 / 1000 / 1100	800 / 1000 / 1100				
	4.26	Width between reach legs	b4 (mm)	1200	900 / 1200 / 1350	1200	900 / 1200 / 1350				
	4.32	Ground clearance, centre of wheelbase	m2 (mm)	30	30	30	30				
	4.33	Aisle width with pallet 1000 x 1200 across forks	Ast (mm)	2449³)	2449 / 2498 / 2573 3)	2449³)	2449 / 2498 / 2573 3)				
	4.34	Aisle width with pallet 800 x 1200 along forks	Ast (mm)	2434³)	2434 / 2498 / 2573 3)	24343)	2434 / 2498 / 2573 3)				
	4.35	Turning radius	Wa (mm)	1554	1554	1554	1554				
	5.1	Travel speed, with/without load	(km/h)	5.9 / 6	5.9 / 6	5.8 / 6	5.8 / 6				
огтапсе	5.2	Lifting speed, with/without load	(m/s)	0.1 / 0.21	0.1 / 0.21	0.12 / 0.26	0.12 / 0.26				
	5.3	Lowering speed, with/without load	(m/s)	0.35 / 0.3	0.35 / 0.3	0.35 / 0.3	0.35 / 0.3				
Perf	5.8	Maximum climbing ability, with/without load	(%)	5.0 / 10.0	5.0 / 10.0	5.0 / 10.0	5.0 / 10.0				
	5.10	Service brake		Electro-magnetic	Electro-magnetic	Electro-magnetic	Electro-magnetic				
	6.1	Drive motor, 60 minute rating	(kW)	1.2	1.2	1.2	1.2				
	6.2	Lift motor, rating at S3 15%	(kW)	1	1	2.5	2.5				
Drive	6.3	Battery according to DIN 43531/35/36 A,B,C,no		NO NO	NO NO	NO NO	NO NO				
Ō	6.4	Battery voltage/rated capacity (5h)	(V/Ah)	24 / 225	24 / 250	24 / 225	24 / 250				
	6.5	Battery weight (± 5%)	(kg)	200	200	200	200				
	6.6	Power consumption according to VDI cycle	(kWh/h)	1,19	1,25	1,44	1,5				
	8.1	Type of drive control		LAC	LAC	LAC	LAC				
	1) Austr 2) Solid	Australian load arms  Solid rubber + polyurethane / polyurethane  3) Including a 200 mm (min.) operating aisle clearance.									











Masts (L10/L12) (in mm)		1462 E	1912 E	2024 S	2424 S	2924 S	3324 S	3824 S	4224 S
Lift	h3	1462	1912	2024	2424	2924	3324	3824	4224
Lift + fork height	h3+h13*	1547	1997	2109	2509	3009	4309	3909	4309
Height lowered	h1*	1940	2390	1490	1690	1940	2140	2390	2590
Height raised	h4	1943	2393	2502	2902	3402	3802	4302	4702
Free lift	h2	1462	1912	150	150	150	150	150	150
Maste (I10 /I12) (in mm)		2024 D	2424 D	2024 D	2224 D	2024 D	4224 D	2626 T	4296 T

Masts (E10/E12) (III IIIII)		2024 D	2424 U	2724 U	3324 U	3024 D	4224 0	1 000	4300 1	
Lift	h3	2024	2424	2924	3324	3824	4224	3636	4386	
Lift + fork height	h3+h13*	2109	2509	3009	3409	3909	3409	3721	4471	
Height lowered	h1*	1490	1690	1940	2140	2390	2590	1690	1940	
Height raised	h4	2502	2902	3402	3802	4302	4702	4118	4868	
Free lift	h2	1012	1212	1462	1662	1912	2112	1212	1462	

\* Initial lift h5 = 130 mm E=Simplex mast, S=Standard mast, D=Duplex mast, T=Triplex mast