

# STAND-UP ELECTRIC COUNTERBALANCED TRUCK E18S / E20S

# 3,500 - 4,000 lbs. Capacity

## Series 1346

- → The Series 1346 is perfectly suited for life at a busy loading dock. The low-height suspended platform, small footprint and robust frame are purposefully designed for highly challenging applications
- → The most spacious operator compartment in the industry combined with adjustable ergonomics and flexible foot placement reduces fatigue-related injuries throughout the work day
- → The heavy-duty chassis and wrap-around steel bumper protect the truck from impact damage that is common at loading docks and crowded staging areas
- → The low-profile front cover and nested mast rails increase visibility of the forks and provide line-of-sight to the drive tires when working inside small clearance containers
- → The interactive display unit includes on-board diagnostics and guided calibration to simplify troubleshooting and support scheduled maintenance

## STANDARD & OPTIONAL EQUIPMENT

#### **STANDARD**

- 36V electrical system
- 100% AC drive and lift motor technology
- Auto-deceleration with regenerative braking
- Automatic parking brake
- Linde Curve Assist (speed control)
- Voltage converter (12-volt / 300 Watt)
- Long-life electronic horn
- Forward steering (forks leading)
- 18" x 7" x 12 1/8" cushion drive tires
- 10" x 5" x 6 1/2" cushion steer tires
- = 18.5" wide (E18S) battery compartment
- 20.5" wide (E20S) battery compartment
- Side battery removal with rollers
- 7 degree forward / 5 degree backward tilt with cushioned end stops
- Tilt Assist function
- Six-roller, Class II fork carriage
- 88" high overhead guard
- Overhead guard ready for drive-in rack
- Low step-height operating platform
- Suspended floorplate for vibration/impact isolation
- Cushioned operator compartment surfaces
- Fixed document holder
- Beverage holder
- Recessed tool storage
- Integrated tie-down cutouts for transport hook / chains
- Multi-function control handle
- Adjustable-height armrest controls
- Adjustable-height steering column
- Precise, on-demand hydrostatic steering system
- Full, proportional control of hydraulics
- Four-function main hydraulic control valve
- 5-micron filter for hydraulic system protection
- Dual, front worklights (halogen)
- Standard on/off key switch
- UL Type E construction
- Multi-function display unit with onboard diagnostics
- Guided, on-board calibration of sensors
- CAN bus communications
- Error Code display with detailed text
- Selectable performance modes
- Programmable travel speed
- Steering angle indicator
- Battery discharge indicator with interrupt
- Emergency disconnect button
- 1000-hr planned maintenance intervals
- 3-year / 6000-hr standard warranty
- Tool-free service panel access
- Operator manual (English)

#### **OPTIONAL**

- Lithium-ion configuration (36V)
- Lithium-ion battery and charger
- Reverse steering (forks trailing)
- 18" x 7" x 12 1/8" non-marking cushion drive tires
- = 10" x 5" x 6 1/2" non-marking cushion steer tires
- Static discharge strap
- 3-Stage mast with freelift
- 4-Stage mast with freelift
- Electronically-adjusted tilting range
- Tilt position memory
- Six-roller, Class II integrated sideshifter
- Class II hang-on sideshifter
- Various Class II fork configurations
- Various load backrest extension heights
- Multi-function control handle (inverted axis)
- Clamp release interlock control function
- Auxiliary function hydraulic hose lines
- Dual, front worklights (LED)
- Rear worklights (halogen / LED)
- Overhead guard mounted Bluespot / Redspot
- Keyless on/off power switch
- Access control by keypad and PIN
- Operator fan
- Amber flashing strobe light
- Back-up alarm
- Interior compartment light
- Fire extinguisher (2.5 lb)
- UL Type EE construction
- Cold-storage protection to -14 degrees F
- 1-year / 2000-hr warranty extension
- Operator manual (French / Spanish)









# **SERIES 1346 TECHNICAL DATA**

### FEBRUARY 2020

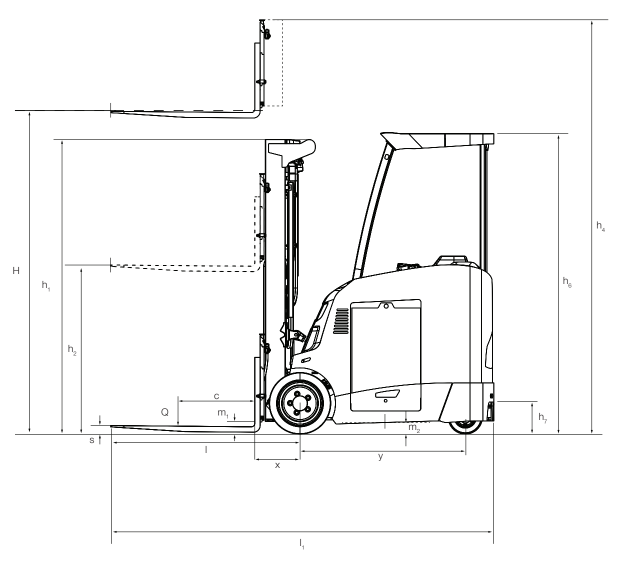
	1.1	Manufacturer				LINDE			
	1.2	Model designation				E-1	185	E20S	
g	1.3	•							
istic		Power unit					ttery	Battery	
Characteristics	1.4	Operation	•			Standing		Standing	
	1.5	Load capacity	Q	lbs	kg	3500	1588	4000	1815
	1.6	Load center	С	in	mm	24	600	24	600
	1.8	Axle center to fork face	х	in	mm	13.2	335	13.2	335
	1.9	Wheelbase	У	in	mm	46.2	1174	48.2	1225
Weights	2.1	Service weight (+/- 5.0%)		lbs	kg	8695	3945	9687	4395
	2.2	Axle load, with load, front/rear		lbs	kg	10976/1477	4980/670	12188/1400	5530/635
	2.3	Axle load, without load, front/rear		lbs	kg	4518/4408	2050/2000	5113/4573	2320/2075
Wheels/Tires	3.1	Tire type, front / rear				Cushion/cushion		Cushion/cushion	
	3.2	Tire size, front				18" x 7" x 12 1/8"		18" x 7" x 12 1/8"	
	3.3	Tire size, rear				10" x 5" x 6 1/2"		10" x 5" x 6 1/2"	
	3.5	Wheels, number front / rear (X=driven)				2x/2		2x/2	
	3.6	Track width,front	<b>b</b> <sub>10</sub>	in	mm	35.5	902	35.5	902
	3.7	Track width, rear	b <sub>11</sub>	in	mm	6.7	170	6.7	170
	4.1	Mast tilt, forward/backward				7° / 5°		7° / 5°	
	4.2	Height of mast, lowered*	h <sub>1</sub>	in	mm	88	2225	88	2225
	4.3	Free lift*	h <sub>2</sub>	in	mm	63	1618	63	1618
.,	4.4	Lift height*	Н	in	mm	195	4960	195	4960
io io	4.7	Height of overhead guard	h <sub>6</sub>	in	mm	88	2235	88	2235
Dimensions	4.8	Height of operating platform	h <sub>7</sub>	in	mm	8	200	8	200
	4.19	Overall length	l,	in	mm	110	2792	112	2842
	4.2	Length to fork face	l <sub>2</sub>	in	mm	68	1725	70	1775
	4.21	Overall width	$b_1/b_2$	in	mm	42.5	1080	42.5	1080
	4.22	Fork dimensions	s/e/l	in	mm	1.5 x 4 x 42	40 x 100 x 1067	1.5 x 4 x 42	40 x 100 x 1067
	4.23	Fork carriage to ISO 2328, Class/Form A, B				2	2A	2	A
	4.24	Width of fork carriage	b <sub>3</sub>	in	mm	38.6	980	38.6	980
	4.31	Ground clearance with load, mast	m <sub>1</sub>	in	mm	3.1	78	3.1	78
	4.32	Ground clearance with load, center of wheel- base	m <sub>2</sub>	in	mm	3.9	98	3.9	98
	4.33	Load dimension b <sub>12</sub> x I <sub>6</sub> crossways	b <sub>12</sub> x I <sub>6</sub>	in	mm	48 x 40	1219 x 1016	48 x 40	1219 x 1016
	4.34	Aisle width predetermined load dimensions	Ast	in	mm	121	3082	123	3127
	4.34.1	Aisle width for pallets 1000 x 1200 crossways	Ast	in	mm	127	3214	128	3259
	4.34.2	Aisle width for pallets 800 x 1200 crossways	Ast	in	mm	125	3186	127	3231
	4.35	Turning radius	Wa	in	mm	55	1400	57	1445
ø	5.1	Travel speed, with/without load		mph	kph	7 / 7.5	11.2 / 12.0	7 / 7.5	11.2 / 12.0
	5.2	Lifting speed, with/without load		ft/min	m/s	65 / 107	0.33 / 0.54	61 / 107	0.31 / 0.54
Ĕ	5.3	Lowering speed, with/without load		ft/min	m/s	95 / 85	0.48 / 0.43	95 / 85	0.48 / 0.43
Performanc	5.7	Gradeability, with/without load		%	%	17	//20	17/	/20
	5.10	Service brakes				Electrical		Electrical	
Drive	6.1	Drive motor rating (60 minute rating)			kW	4.1 x 2		4.1 x 2	
	6.2	Lift motor, 15% rating			kW	9		9	
	6.4	Battery voltage / rated capacity			V/Ah	36 / 875		36 / 1000	
	6.5	Battery weight (nominal)		lbs	kg	2486	1128	2834	1286
Add"I	10.1	Working pressure of attachments		psi	bar	2175	150	2175	150
	10.2	Oil flow for attachments		gpm	I/min	8.5	32	8.5	32
	10.7	Mean noise level at driver's ear			dB(A)	6	58	6	8

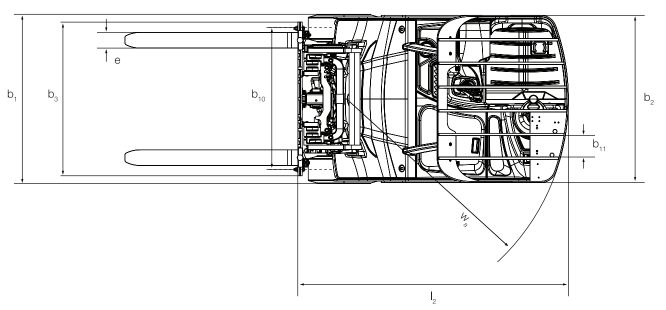
<sup>\* 88&</sup>quot; / 195" Triplex Mast

NOTICE: Products are subject to change without notice. Our products are continuously being improved, all conditions, terms, and specifications are subject to change at any time.

# **SERIES 1346 TECHNICAL DRAWINGS**

February 2020





\*Refer to Technical Data Chart

## **FEATURES**



**Short Turning Radius** 

#### Linde Series 1346 - E18S / E20S Five Features

- Advanced Tilt Control: The advanced tilt control feature allows an operator to always have their forks in the position they need. With the click of a button, the tilt angle memory function automatically stops the mast at a stored position.
- Performance Modes: The electronically controlled drive and hydraulic functions optimize performance and feature three operational modes: Performance, Productivity and Efficiency.
- **Short Turning Radius:** The Series 1346 utilizes dual drive motors, a nested mast design and a short wheelbase to make turning in the tightest of spaces possible.
- On-Board Diagnostics: Linde's on-board diagnostic system points to whatever issue needs to be resolved. This makes repairs faster by minimizing the diagnostic times required to get your truck back in service.
- Operator Compartment: The operator compartment has a multitude of features, including an adjustable steer tiller and control handle, coupled with the widest compartment in the industry, keeping an operator comfortable and productive all day long.



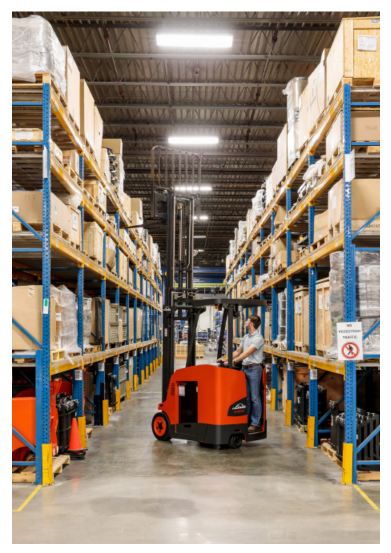












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