

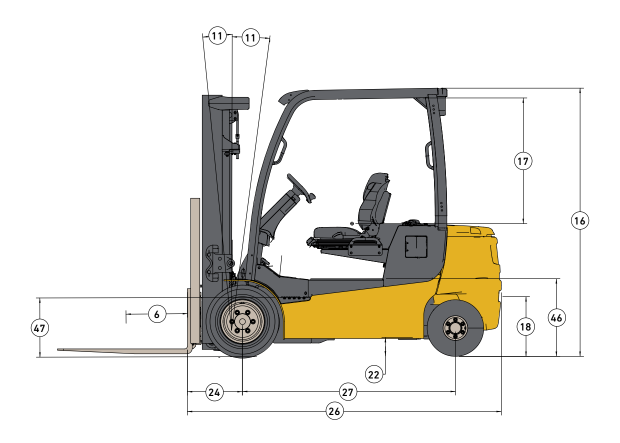


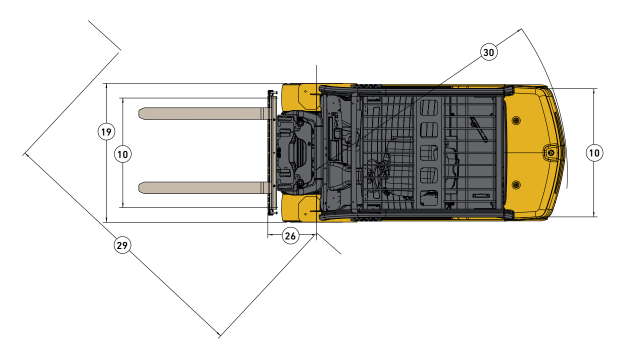
ERP 050-060VLL

Pneumatic tire integrated lithium-ion forklift

5,000-6,000 lbs.

SPEC SHEET





Circled truck dimensions correspond to the line numbers in the General Specifications chart. Dimensions are listed in inches (millimeters).

G	GENERAL SPECIFICATIONS - ERP050-060VLL								
	1	Manufacturer				Yale		Yale	
	2	Model designation					50VLL		60VLL
3AL	3	Power/voltage					/ 80 volts		/ 80 volts
GENERAL	4	Operation					it		it
GE	5	Rated capacity			lb. (kg)		(2268)		(2722)
	6				in. (mm)		610)		610)
	7	Tire type (std/opt)			, ,	Pneumatic / pneu	matic shaped solid	Pneumatic / pneu	matic shaped solid
ES	8	Tire size (drive/steer)			in.		2 / 18x7-8		2 / 18x7-8
TIRES	9	Wheels - number	X=Driven	Drive/steer	Front/rear	2)	(/2	2)	(/2
	10	Tread	Center of tires	Std dr/wide dr/steer	in. (mm)	36.9 / 41.5 / 39.1	(938 / 1054 / 992)	36.9 / 41.5 / 39.1	(938 / 1054 / 992)
	11	Mast tilt	Std / opt / opt		degrees	5F / 5B 10F	/5B 5F/6B	5F / 5B 10F	/ 5B 5F / 6B
	12	Mast-lowered height	Std mast		in. (mm)	87 (2	2192)	87 (2	2192)
	13	Free lift - top of fork	Std 2-stg limited free	lift mast	in. (mm)	5 (1	40)	5 (140)
	13	Free tilt - top or lork	Op 2-stg full free lift	mast with/without LBR	in. (mm)	37 / 64 (9	62 / 1628)	37 / 60 (9	57 / 1540)
	14	Lift height-top of fork	Std 2-stg limited free		in. (mm)		3392)		3209)
	15	Mast-extnd. height	Std mast with/withou	ıt LBR	in. (mm)		4622 / 3956)		4444 / 3861)
	16	Overhead guard heigh			in. (mm)		2193)		(2193)
	17	SIP to bottom OHG	Seat depressed	Std/susp/air ride	in. (mm)		(938 / 1054 / 992)		(894 / 909 / 897)
	18	Tow pin height	Vertical center of pin	C11/ 11/ 1	in. (mm)		(262)		(262)
	19	Overall width	Pneumatic tires	Std/wide tread	in. (mm)		1192 / 1308)		1192 / 1308)
NS	20	Earles	PSS tires	Std/wide tread	in. (mm)	,	1173 / 1289)		1173 / 1289)
DIMENSIONS	20	Forks Standard carriage wid	Thickness x width x l	engui	in. (mm) in. (mm)		0 x 100 x 1067)		0 x 125 x 1067)
1EN	22	Standard carriage WIC	Lowest point	NL/RL	in. (mm)		(98 / 83)		(98 / 83)
	23	Ground clearance	Center of truck	NL/RL	in. (mm)		137 / 134)		137 / 134)
:	24	Load distance	Center of wheel to fa		in. (mm)		(404)		(416)
:		Edda diotalios	Height		in. (mm)		(320)		(320)
		Battery	Width		in. (mm)		(738)		(738)
	25	compartment	Length	Nominal	Size		4		34
			Length	Actual	in. (mm)	39.4 (1000)	39.4	(1000)
	26	Length to face /forks		in. (mm)	97.6 (2480)	100.5	(2555)	
	27	Wheelbase		in. (mm)	68.9 (1750)	68.9	(1750)	
	28	Right angle stack			in. (mm)	147.3	(3742)	149.3	(3793)
	29	Equal aisle	90° Intersecting aisle		in. (mm)	81.4 (2068)	81.7	(2074)
	30	Outside turning radius	5		in. (mm)		2073)		(2139)
	31	2 Axle loading-drive Static with max weight battery NL		NL	lb. (kg)	8680	(3945)	9540	(4340)
WT.	32			NL	lb. (kg)	4855 (2205) / 13270 (6020)		5645 (2566) / 15150 (6886)	
	33	Axle loading-steer	Static with max weight battery	NL	lb. (kg)	4680 (2125)	/ 1765 (800)	5630 (2559)	/ 2125 (966)
		T. J.		r	Std. performance	Premium performance	Std. performance	Premium performance	
	34	Travel speed		NL / RL	mph (kph)	11.2 / 11.2 (18 / 18)			13 / 12.1 (21 / 19.5)
		Lift speed	Std 2 stg LFL mast	NL/RL		124 / 75 (0.63 / 0.38)			124 / 83 (0.63 / 0.42)
	35		Opt 2 stg FFL mast	NL/RL		124 / 75 (0.63 / 0.39)			116 / 81 (0.59 / 0.41)
NCE			Opt 3 stg FFL mast	NL/RL NL/RL	ft/min (m/sec)				118 / 81 (0.60 / 0.41) 0.46 / 0.56)
PERFORMANCE	36	Lower speed	Std 2 stg LFL mast Opt 2 stg FFL mast	NL/RL	ft/min (m/sec)		0.51 / 0.57)		0.37 / 0.52)
-0R	50	Lower Speed	Opt 3 stg FFL mast	NL/RL	ft/min (m/sec)		0.47 / 0.55)		0.40 / 0.53)
ERF			5 Minute rating	NL/RL	%	35 / 24	38 / 26	34 / 22	37 / 24
Φ.	37	Gradability	60 Minute rating	NL/RL	%	12 / 8	13 / 9	11 / 7	12 / 8
	-		5 Minute rating	NL/RL	lbf	4248 / 4148	4588 / 4480	4146 / 4037	4477 / 4360
	38	Drawbar pull	60 Minute rating	NL/RL	lbf	1287 / 1257	1390 / 1357	1256 / 1226	1357 / 1321
	20	Drako	Method of control	Service/parking			mechanical		mechanical
	39	Brake	Method of operation	Service/parking		Foot / a	utomatic	Foot / a	utomatic
	40	Battery compartment				Lithiu	m-ion	Lithiu	m-ion
<u> </u>	41	Traction motors /dual	60 Minute rating (eac	h)	hp (kW)	13.4 (10)	13.4 (10)	13.4 (10)	13.4 (10)
ELECTRIC	42	Pump motor	15 Minute rating		hp (kW)	21.5 (16)	32.2 (24)	21.5 (16)	32.2 (24)
LE(43	Traction motors	Type/control method				transistor		transistor
ш	44	Pump motor	Type/control method				ansistor		ensistor
	45	Number of speeds	Traction/pump		l . , .	Infinitely variable / infinitely variable		Infinitely variable / infinitely variable	
	46	Step height			in. (mm)	18.7 (475)		18.7 (475)	
OTHER	47	Floor height			in. (mm)		(620)	24.4 (620)	
HO.	48	Attachement relief pre			psi (bar)		(155)	2250 (155)	
	49 50	Auxiliary oil flow Sound level	3rd and 4th function	K 11 5	gal/min (l/min)	63	(40)	63	(40)
	υU	Sound level	Measure per ANSI B5	0.11.0	dB	03	00	03	65

NL = no load, RL = rated load

Above specifications, unless otherwise listed, are for a standard truck without optional equipment. Right angle stack and equal intersecting aisle dimensions provided with a 48" long and 40" wide pallet load, allowing zero clearance.

MAST DIMENSIONS - ERP050VLL							
Maximum fork	Overall lowered	Overall exte	nded highest	Free lift (TOF)		Approx. total wt. of std. equipped truck	
height (TOF)	height	w/ Load backrest	w/o Load backrest	w/ Load backrest	w/o Load backrest	ERP050VLL	
in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	lbs. (kg)	
		2-5	TAGE LIMITED FREE	LIFT (LFL) HI-VIS™2	MAST		
133 (3392)	87 (2192)	182 (4622)	156 (3956)	5 (140)	5 (140)	9540 (4330)	
141 (3592)	91 (2292)	190 (4822)	164 (4156)	5 (140)	5 (140)	9580 (4350)	
	2-STAGE FULL FREE LIFT (LFL) HI-VIS™ MAST						
133 (3402)	87 (2192)	183 (4632)	157 (3966)	37 (962)	64 (1628)	9580 (4350)	
141 (3602)	91 (2292)	191 (4832)	164 (4156)	41 (1062)	68 (1728)	9620 (4365)	
			3-STAGE FULL FREE	LIFT (LFL) HI-VIS™ N	MAST		
183 (4650)	81 (2042)	232 (5880)	205 (5196)	32 (812)	58 (1496)	9770 (4435)	
189 (4800)	83 (2092)	238 (6030)	211 (5346)	33 (862)	60 (1546)	9790 (4445)	
194 (4950)	85 (2142)	244 (6180)	217 (5496)	35 (912)	62 (1596)	9810 (4455)	
200 (5100)	89 (2242)	250 (6330)	223 (5646)	39 (1012)	66 (1696)	9850 (4470)	
206 (5250)	91 (2292)	256 (6480)	229 (5796)	41 (1062)	68 (1746)	9890 (4490)	
212 (5400)	93 (2342)	261 (6630)	235 (5946)	43 (1112)	70 (1796)	9920 (4505)	

MAST DIMENSIONS - ERP060VLL								
Maximum fork	Overall lowered height	Overall extended highest		Free lift (TOF)		Approx. total wt. of std. equipped truck		
height (TOF)		w/ Load backrest	w/o Load backrest	w/ Load backrest	w/o Load backrest	ERP060VLL		
in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	lbs. (kg)		
		2-	STAGE LIMITED FREE	E LIFT (LFL) HI-VIS™	2 MAST			
126 (3209)	87 (2192)	175 (4444)	152 (3861)	5 (150)	5 (150)	10400 (4720)		
134 (3409)	91 (2292)	183 (4644)	160 (4061)	5 (150)	5 (150)	10430 (4730)		
	2-STAGE FULL FREE LIFT (LFL) HI-VIS™ MAST							
126 (3210)	87 (2192)	175 (4445)	152 (3862)	37 (957)	60 (1540)	10430 (4730)		
134 (3410)	91 (2292)	183 (4645)	160 (4062)	41 (1057)	64 (1640)	10470 (4750)		
		:	3-STAGE FULL FREE	LIFT (LFL) HI-VIS™ N	MAST			
181 (4618)	85 (2142)	231 (5853)	207 (5252)	35 (907)	59 (1508)	10760 (4885)		
187 (4768)	89 (2242)	237 (6003)	213 (5402)	39 (1007)	63 (1608)	10810 (4905)		
193 (4918)	91 (2292)	243 (6153)	219 (5552)	41 (1057)	65 (1658)	10830 (4920)		
205 (5218)	95 (2392)	255 (6453)	231 (5852)	45 (1157)	69 (1758)	10890 (4945)		
217 (5518)	101 (2542)	266 (6753)	243 (6152)	51 (1307)	75 (1908)	11070 (5052)		

BATTERY CHARGE TIME - ERP050-060VLL						
		Battery size				
		33.6kWh	25.2kWh	16.8kWh		
	30kW	1h 15m	1 h*	1h*		
Size	20kW	1h 45m	1h 15m	1h*		
ge	15kW	2h 15m	1h 45m	1h 15m		
Charge	10kW	3h 30m	2h 45m	1h 45m		
_	5kW	6h 45m	5h 15m	3h 30m		

The above tables are a helpful guide to visualize the truck run time with different
batteries in different applications. Charts are a guide only and not a replacement for
a site survey and full power survey.

Heavy - high throughput, typically runs near full capacity, runs either attachments or has high lifts

Medium - high throughout, runs near capacity without attachments or high lifts Light - lower throughput, runs less than rated capacity without attachments or high lifts

NOTE: Run time is from 100% to lift-lock out. Charge time is from lift-lock out to 100%. Charge times with * are limited to 1C charging (i.e. cannot charge faster than 1 hour).

BATTERY RUN TIME - ERP050VLL							
		Battery size					
		33.6kWh	25.2kWh	16.8kWh			
ion	Heavy	6h 30m	4h 45m	3h 15m			
Application	Medium	9h 15m	7h	4h 30m			
App	Light	12h 30m	9h 15m	6h 15m			

BAT	TERY RUN TIME	- ERP060VL	.L	
			Battery size	
		33.6kWh	25.2kWh	16.8kWh
ion	Heavy	5h 15m	4h	2h 30m
Application	Medium	7h 30m	5h 30m	3h 45m
Арг	Light	10h	7h 30m	5h

FEATURES LIST		
PERFORMANCE	STD	0P
80V electrical system	•	
33.6kWh (80V @ 420Ah) battery	•	
25.2kWh (80V @ 315Ah) battery		•
16.8kWh (80V @ 210Ah) battery		•
Standard performance	•	
Dual drive motors	•	
Oil-cooled wet disc brakes	•	
AC traction and pump motors (completely brushless)	•	
Transistor drive and pump control	•	
Advanced VSM (vehicle system manager)	•	
Progressive thermal management system	•	
"Zero turn radius" turning	•	
Premium performance package		•
DRIVE	STD	0P
Pneumatic drive tire and steer tire	•	
Solid pneumatic tires		•
Wide tread tires		•
LIFT	STD	OF
2-stage limited free lift (LFL) Hi-Vis™2 mast with maximum fork height of 126" (3209mm)	•	
Mast tilt option – 5° forward / 5° back	•	
2-stage full free lift (FFL) Hi-Vis™ mast		•
3-stage full free lift (FFL) Hi-Vis™2 mast		•
4-stage full free lift (FFL) Hi-Vis™ mast		•
Mast tilt option – 10° forward / 5° back		•
Mast tilt option – 5° forward / 4° back		•
HANDLING	STD	0F
42" (1067mm) wide class III hook-type carriage with 48" (1219mm) high load backrest extension	•	
42" (1067mm) long forks	•	
Return to set tilt		•
Accumulator		•
Load weight indicator		•
Hydraulic attachment extension tubes with or without quick		•
Disconnect fittings		•
Carriage with integral sideshift		•
Carriage with integral sideshifting fork positioner		•
ERGONOMICS	STD	OF
12" steering wheel with integral spinner knob	•	
Non-suspension vinyl seat	•	
Automatic park brake	•	
Foot directional control pedal	•	
Accutouch mini levers with fully adjustable armrest	•	
On demand newer steering	•	
On-demand power steering	•	
Power assist braking		
	•	
Power assist braking	•	
Power assist braking ADS (auto deceleration system) with regenerative braking		
Power assist braking ADS (auto deceleration system) with regenerative braking Multifunction display Easy ingress / egress with low step height, floor and contoured handhold Operator convenience station	•	
Power assist braking ADS (auto deceleration system) with regenerative braking Multifunction display Easy ingress / egress with low step height, floor and contoured handhold Operator convenience station Adjustable tilt steering column with low profile cowl for excellent visibility	•	
Power assist braking ADS (auto deceleration system) with regenerative braking Multifunction display Easy ingress / egress with low step height, floor and contoured handhold Operator convenience station Adjustable tilt steering column with low profile cowl for excellent visibility Anti-cinch operator restraint system	•	
Power assist braking ADS (auto deceleration system) with regenerative braking Multifunction display Easy ingress / egress with low step height, floor and contoured handhold Operator convenience station Adjustable tilt steering column with low profile cowl for excellent visibility	•	

ERGONOMICS CONTINUED	STD	OPT
Full suspension seat (vinyl or cloth)		•
Air-ride suspension seat (vinyl or cloth)		•
Swivel seat, full suspension (vinyl or cloth)		•
Seat side directional control		•
Telescopic steering column with tilt memory		•
LED and halogen work light packages		•
LED dome / reading light		•
LED brake / tail / back-up light packages		•
Rear drive handle with integrated horn button		•
Side view mirrors		•
Synchronous steering		•
Red (HI-VIS) ELR (emergency locking retractor)		
non-cinch seat belt		•
Red (HI-VIS) ELR (emergency locking retractor) non-cinch seat		•
belt with start interlock		
Low mount display		•
OPERATION	STD	OPT
Standard construction	•	
Black ELR non-cinch seat belt	•	
Key switch start	•	
86.3" grid style overhead guard	•	
3-function hydraulic control valve	•	
Fully integrated CANbus communication	•	
Operator presence system (OPS)	•	
Static strap	•	
Tow pin	•	
On-board software: program, test & diagnose;	•	
password protected Floatspie has p with integral salay (long life / no adjustments)	•	
Electronic horn with integral relay (long life / no adjustments) Zero turn radius		
	•	
Outdoor protection / wash-down package	•	
Front mud guards	•	
IP54 sealed drive axle/motors with belly pan and side shields	•	_
4 Function hydraulic control valve		•
Front and top cab panels: includes front panel with wiper / washer and top panel		•
Keyless start (with auxiliary key switch)		•
Audible reverse activated alarm		•
Visible amber strobe light - continuous activated,		•
overhead guard mounted		
Impact monitor		•
Operator password		•
Operator daily checklist		•
System monitor – hydraulic low fluid level indicator and hydraulic		•
Filter service indicator		•
Fire extinguisher – 2.5 Lb. Dry chemical		•
Tilt cylinder boots		•
Yale Vision		•
Yale Reliant™		•
ENERGY SYSTEM	STD	OPT
Lithium-ion	•	
SUPPLEMENTAL	STD	OPT
12 Month / 2,000 hour full truck warranty	•	
36 Month / 6,000 hour powertrain warranty	•	
84 Month / 12,000 hour lithium-ion battery warranty	•	
Operating manual	•	

About Yale



Yale Lift Truck Technologies leverages over a century of material handling experience and substantial investment in innovation to bring the most advanced technology-driven lift truck solutions to market. The company offers a full line of award-winning lift trucks, including reach trucks, order pickers, turret trucks, pallet jacks and trucks, pallet stackers, tow tractors and counterbalanced forklifts, as well as powerful operator assist solutions, proven robotics and a wide range of power sources to help customers adapt to today's demanding supply chain. Yale and its independent dealer network support these solutions with comprehensive after-sales service, parts, financing and training.

MATERIALS HANDLING FOR:

Third-party logistics (3PL)

Auto parts distribution

Beverage

Cold & frozen foods

Food distribution

Food processing

Furniture & furnishings

Government

Health & pharma

Home centers & durables

Retail & e-commerce

Yale Lift Truck Technologies P.O. Box 7367 Greenville, NC 27835-7367 U.S.A.

yale.com



© 2023 Hyster-Yale Group, Inc., all rights reserved. YALE and Υ are trademarks of Hyster-Yale Group, Inc.

Trucks may be shown with optional equipment and/or features not available in all regions. Truck performance may be affected by the condition of the vehicle, how it is equipped and the application. Specifications are subject to change without notice. Consult your Yale® Dealer if any of the information shown is critical to your application.

CERTIFICATION: Yale lift trucks meet the design and construction requirements of B56.1-1969, per OSHA Section 1910.178(a)(2), and also comply with the B56.1 revision in effect at time of manufacture.