



Electric Powered Forklifts

1500 - 3500 kg. Capacities | Pneumatic Tire



2B Series Applications

This series comes with a cool, exciting body design, and it is equipped with the full complement of functions and the ease of operation that lots of users are looking for. These trucks provide solutions to meet operators' requirements. This comes with the reliable quality and the increased efficiency as well as productivity in the operating site. These electric powered models include 1.0-3.5 ton trucks.





NEVER QUIT.

It defines our forklifts and the company that builds them.

Over the course of a century, the company known as UniCarriers took shape. As we grew and evolved into a US manufacturer with a global reach in nearly 100 countries worldwide, much has changed, but one thing hasn't: our mission. UniCarriers is committed to providing you with the ultimate in reliability, performance, and value.

And that commitment can be seen in the 2B Series. For versatility, performance and bottom line value, there's nothing like the 2B Series forklift.



Control

These flexible electric forklifts deliver amazing performance inside and out



Reliability

Discover reliability features that can cut downtime and help keep your business up and running



Comfort

Let your drivers feel the benefits from our comfort & productivity features



Safety

Safety is everybody's business, and the 2B Series is all business when it comes to safety



To learn more, and a find a dealer near you, visit Logisnextamericas.com/UniCarriers



Automatic Torque Increase

When starting up a ramp or moving with a heavy load on the forks, the automatic torque increase function automatically detects the weight of loads on the forks and increases the output of the traction motor appropriately, allowing easier starts, especially when going up a ramp.

Operation Interlock System

If the operator is not on the seat or leaves the operator's compartment, the Operation Interlock System is activated to lock the travel and load handling operations of the truck. This safety system prevents unintended movement if the operator of the truck is not in the correct driving position or a control is moved unintentionally when the operator is not in the seat.





Adjustable Operating Characteristics

The operator can select the most suitable operating mode, for traveling or load handling, to suit their driving skills and the working conditions.

Customizing the Operating Characteristics

The driving or load handling characteristics can be finely tuned according to the operator's skills and the working conditions. The truck is designed with flexibility to respond to both agile operation by experienced operators and slower operation by inexperienced operators.

Go Longer with Regeneration

Innovative technology in the truck translates movements such as coasting, plugging, downhill travel, braking, speed suppression and controlled rollbacks into kinetic energy that charges the truck's battery as it's being used - extending operating time.

Dependability Built In

Warehouse work can be tough, and you need a machine you can rely on, through good times and bad. These trucks are designed to be rugged, reliable performers that give operators more performance - with less hassle and maintenance.

- Better Efficiency with an AC Motor: High-quality AC motor drives these trucks, delivering smooth rides, faster acceleration and greater responsiveness - while optimizing the lifespan of your lift trucks battery and keeping maintenance requirements low.
- IPX4 Waterproofing: Whether in a warehouse or in the rain, you can count on these trucks to keep running reliably, thanks to IPX4 waterproofing.



Comfort your operator should be as productive at the end of the shift as at the beginning.

The exterior of this series adds functional beauty which supports daily load handling operations at worksites. These trucks are packed with ergonomic improvements, including:

- Excellent forward and rearward visibilities
- Assist grips and large steps for easy entry and exit of the truck
- Operator compartment for efficient and comfortable operation, with sufficient overhead clearance
- Low center of gravity for excellent stability during turning
- Counterweight reconfigured to follow a subtle curve that does not interfere with the operator's rear visibility, which provides direct visibility to obstacles in the aisle

In addition, these trucks provide outstanding basic truck performance, allowing easier load handling operations.



Additional comfort features include:

Excellent Visibility – The all-around view is superb by the design of the overhead guard, the load backrest and the counterweight shape. This excellent visibility has positively contributes to work efficiency and safety for the operator.

Easy Access – This series has a low mounting step as well as a convenient assist grip, with sufficient overhead clearance for smooth entry. The operator will enjoy this safe and quick easy-on & easy-off configuration.

Rear Assist Grip (With Horn) – The seating arrangement with rear assist grip helps ensure the operator can maintain a comfortable driving position while moving in reverse, without having an awkward posture. This rear assist grip has an integrated warning horn to alert workers around when the truck is moving backwards.





Safety: YOUR HEAVY-DUTY FORKLIFT SHOULD PROTECT ITS OPERATOR, ITS LOAD AND ITSELF.







Increased Operator Awareness

Other awareness features that operators will appreciate include an easily accessible and unobstructed emergency stop button, a highly visible optional orange seatbelt, and optional password system that restricts the access and operation of the truck to authorized personnel.

Maximum Travel Speed Function

- Switching to "Turtle" speed: Sets the maximum travel speed to the value specified by the operator.
- Limiting maximum speed: Controls travel speed so the truck does not exceed the upper limit preset.

Specifications

	CHARACTERICTION				
0	CHARACTERISTICS Medal		2B1L15U	2B1L18U	2B2L20U (
0	Model	Lon			
1	Rated Capacity	kg	1,500 500	1,750 500	2,000
3	Load Center	mm	AC AC	AC	AC 3
4	Motor Type		Seated	Seated	Seated
4	Operator Type DIMENSIONS		Seated	Seated	Seated
5	Lift Height	mm	3,000	3,000	3,000
6	Free Lift	mm	115	115	145
7	Tilt Angle	deg	7/11	7/11	7 / 11
8	Carriage - Class II, III	mm	Class II	Class II	Class II
9	Fork Dimensions – T / W / L	mm	35 x 100 x 1,070	35 x 100 x 1,070	45 x 100 x 1,070
10	Fork Spread (max. / min.)	mm	920 / 240	920 / 240	975 / 240 1
11	Overall Length	mm	3,150	3,190	3,375 1
12	Length To Fork Face	mm	2,080	2,120	2,305 1
13	Overall Width	mm	1,100	1,115	1,155 1
14	Height - Mast Lowered	mm	1,990	1,990	1,995 1
15	Height - Mast Extended	mm	4,055	4,055	4,055 1
16	Height of Overhead Guard	mm	2,110	2,110	2,110 1
17	Front Overhang	mm	395	395	445 1
18	Minimum Turning Radius	mm	1,850	1,880	2,030 1
10	PERFORMANCE		1,000	1,000	2,000
19	Travel Speed - loaded / unloaded (pneumatic tire)	km/h	14.0 / 16.0	13.5 / 15.5	14.0 / 16.0
20	Travel Speed - loadded / unloaded (no-puncture tire)	km/h	13.0 / 15.0	12.5 / 14.5	13.0 / 15.0
21	Lifting Speed - loaded / unloaded	mm/s	350 / 540	350 / 540	290 / 470 2
22	Lowering Speed - loaded / unloaded	mm/s	500 / 470	500 / 470	480 / 440
23	Maximum Gradeability - 3 min. rating, 1.5km/h +	%	19	17	19 2
	WEIGHTS				
24	Service Weight without battery	kg	2,250	2,495	2,960 2
25	Service Weight with battery	kg	2,920	3,165	3,780 2
26	Axle Loading - loaded (front / rear)	kg	3,920 / 500	4,320 / 595	5,090 / 690 2
27	Axle Loading - unloaded (front / rear)	kg	1,465 / 1,455	1,450 / 1,715	1,850 / 1,930 2
	WHEELS / CHASSIS				
28	Tires - number front / rear		2/2	2/2	2/2 2
29	Tire Size - front	mm	6.00-9 Solid	21x8-9 Solid	21x8-9 Solid 2
30	Tire size - rear	mm	5.00-8 Solid	5.00-8 Solid	18x7-8 Solid 3
31	Wheelbase	mm	1,410	1,410	1,520 3
32	Tread - front	mm	930	925	955 3
33	Tread - rear	mm	900	900	965
34	Ground Clearance - at mast	mm	110	110	115 3
35	Ground Clearance - at middle of wheelbase	mm	110	110	110 3
36	Service Brake		2xDrum	2xDrum	2xDrum 3
37	Parking Brake		Mechanical	Mechanical	Mechanical 3
38	Power Steering type		Electro-hydraulic	Electro-hydraulic	Electro-hydraulic 3
			Power Steering	Power Steering	Power Steering
20	ENGINE / TRANSMISSION		IIC	IIO	IIC G
39	Battery type)//Al-	JIS	JIS	JIS 3
40	Battery Voltage	V/Ah	48 / 415	48 / 415	48 / 510 4
41	Drive Motor - 60 min. rating Hydraulic Motor5 min. rating	kW	7.0 9.5	7.0	8.5
42	Power Steering Motor - 60 min. rating	kW	9.5	9.5 1.5	11.5 4 1.5 4
43	Motor Control	KVV	AC Inverter	AC Inverter	AC Inverter 4
44	WOLUI GUILLUI		AC inverter	AC Inverter	AC IIIverter 4

0	2B2L25U	2B2L30U	2B2L35CU
1	2,500	3,000	3,500
2	500	500	500
3	AC	AC	AC
4	Seated	Seated	Seated
5	3,000	3,000	3,000
6	145	140	140
7	7 / 11	7 / 11	7 / 11
8	Class II	Class III	Class III
9	45 x 100 x 1,070	45 x 122 x 1,070	45 x 122 x 1,070
10	975 / 240	995 / 280	995 / 280
11	3,415	3,575	3,670
12	2,345	2,505	2,590
13	1,155	1,255	1,255
14	1,995	2,015	2,115
15	4,055	4,055	4,055
16	2,110	2,260	2,330
17	445	485	490
18	2,215	2,260	2,285
19	14.0 / 16.0	13.5 / 15.5	13.5 / 15.5
20	13.0 / 15.0	12.5 / 14.5	12.5 / 14.5
21	260 / 470	320 / 550	270 / 460
22	480 / 440	450 / 450	450 / 450
23	16	16	13
24	3,335	3,915	4,445
25	4,190	5,070	5,600
26	5,610 / 1,080	7,155 / 915	7,955 / 1,145
27	2,030 / 2,160	2,390 / 2,680	2,380 / 3,220
28	2/2	2/2	2/2
29	21x8-9 Solid	28x9-15 Solid	28x9-15 Solid
30	18x7-8 Solid	6.50-10 Solid	6.50-10 Solid
31	1 500	1 000	
00	1,520	1,680	1,680
32	955	1,030	1,680 1,030
33	955 965	1,030 980	1,680 1,030 980
33 34	955 965 115	1,030 980 130	1,680 1,030 980 130
33 34 35	955 965 115 110	1,030 980 130 120	1,680 1,030 980 130 120
33 34 35 36	955 965 115 110 2xDrum	1,030 980 130 120 2xDrum	1,680 1,030 980 130 120 2xDrum
33 34 35	955 965 115 110 2xDrum Mechanical	1,030 980 130 120 2xDrum Mechanical	1,680 1,030 980 130 120 2xDrum Mechanical
33 34 35 36	955 965 115 110 2xDrum Mechanical Electro-hydraulic	1,030 980 130 120 2xDrum Mechanical Electro-hydraulic	1,680 1,030 980 130 120 2xDrum Mechanical Electro-hydraulic
33 34 35 36 37	955 965 115 110 2xDrum Mechanical	1,030 980 130 120 2xDrum Mechanical	1,680 1,030 980 130 120 2xDrum Mechanical
33 34 35 36 37 38	955 965 115 110 2xDrum Mechanical Electro-hydraulic Power Steering	1,030 980 130 120 2xDrum Mechanical Electro-hydraulic Power Steering	1,680 1,030 980 130 120 2xDrum Mechanical Electro-hydraulic Power Steering
33 34 35 36 37 38	955 965 115 110 2xDrum Mechanical Electro-hydraulic Power Steering JIS	1,030 980 130 120 2xDrum Mechanical Electro-hydraulic Power Steering	1,680 1,030 980 130 120 2xDrum Mechanical Electro-hydraulic Power Steering
33 34 35 36 37 38	955 965 115 110 2xDrum Mechanical Electro-hydraulic Power Steering JIS 48 / 565	1,030 980 130 120 2xDrum Mechanical Electro-hydraulic Power Steering JIS 72 / 470	1,680 1,030 980 130 120 2xDrum Mechanical Electro-hydraulic Power Steering JIS 72 / 470
33 34 35 36 37 38 39 40 41	955 965 115 110 2xDrum Mechanical Electro-hydraulic Power Steering JIS 48 / 565 8.5	1,030 980 130 120 2xDrum Mechanical Electro-hydraulic Power Steering JIS 72 / 470 11.0	1,680 1,030 980 130 120 2xDrum Mechanical Electro-hydraulic Power Steering JIS 72 / 470 11.0
33 34 35 36 37 38 39 40 41 42	955 965 115 110 2xDrum Mechanical Electro-hydraulic Power Steering JIS 48 / 565 8.5 11.5	1,030 980 130 120 2xDrum Mechanical Electro-hydraulic Power Steering JIS 72 / 470 11.0 15.0	1,680 1,030 980 130 120 2xDrum Mechanical Electro-hydraulic Power Steering JIS 72 / 470 11.0 15.0
33 34 35 36 37 38 39 40 41	955 965 115 110 2xDrum Mechanical Electro-hydraulic Power Steering JIS 48 / 565 8.5	1,030 980 130 120 2xDrum Mechanical Electro-hydraulic Power Steering JIS 72 / 470 11.0	1,680 1,030 980 130 120 2xDrum Mechanical Electro-hydraulic Power Steering JIS 72 / 470 11.0

Features & Options

Features

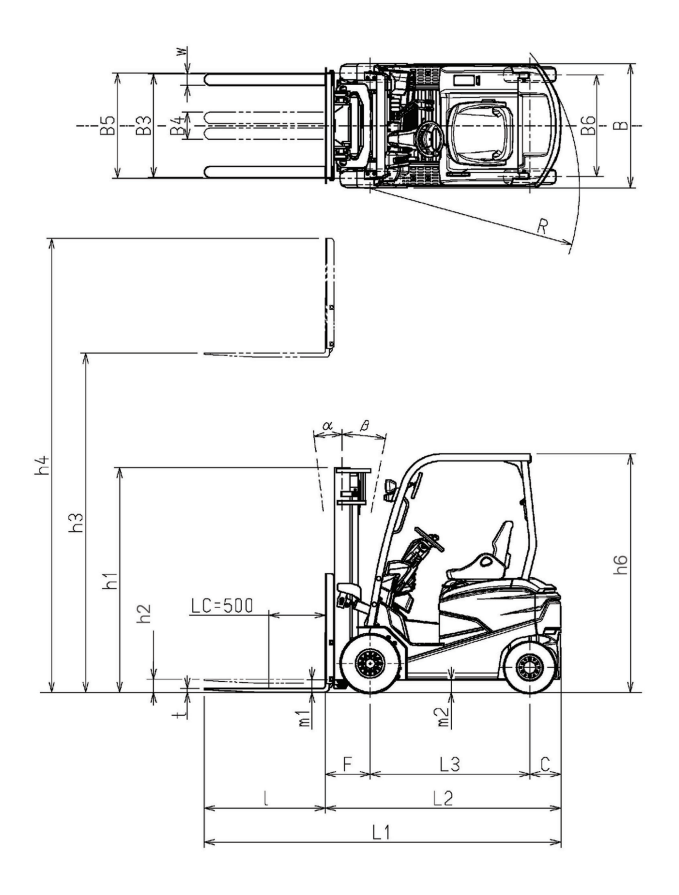
GENERAL EQUIPMENT	
Full hydraulic power steering	•
Tilt steering	•
Load backrest	•
Steering synchronizer	•
Speed limit switch	•
Tilt cylinders	•
Meter panel	•
- parking brake warning	•
- seat belt reminder	•
- battery discharge indicator	•
– hour meter	•
Lamps	•
- head lamps	•
- turn signal lamps	•
- rear combination lamps	•
ORS suspension seat	•
Operation interlock system (traction and hydraulics)	•
Overhead guard	•
Floor mat	•
Rear view mirror	•
Back buzzer	•
Rear Assist grip with horn button	•
Operation manual	•

^{*} Products and specifications are subject to change without notice.

This specification sheet only provides technical values for the standard truck. Non-standard tires, different masts, additional equipment, etc., could produce other values. Rights reserved for technical changes and improvements.

Equipping these models with a power source (e.g. Lithium-ion, Hydrogen Fuel cell, etc.) that has not been previously approved by the factory is considered a modification. Per ISO 3691-1, please consult with your factory representative prior to installing any non OEM power source that has not been previously approved.

Standard



Reliability.

It's the defining trait of our company and our forklifts.



UniCarriers' roots extend back over 100 years, and over that time, strong, reliable performance has always been the hallmark of our organization, our people and our equipment.

Today, our unrivaled reliability continues to provide UniCarriers' customers with a competitive edge. And together, we move the merchandise that moves world commerce with greater efficiency, economy and reliability.





We Never Quit.



Logisnextamericas.com/UniCarriers

SB-2B12B2 06-2025 Printed in U.S.A.

© 2025 Mitsubishi Logisnext Americas Inc. UniCarriers® is a registered trademark of Mitsubishi Logisnext Co., Ltd. Mitsubishi Logisnext Americas, Inc. reserves the right to make product changes relating to colors, equipment, specifications or available options without notice. For more information, contact your UniCarriers Forklift representative.







